MINISTRY OF IRRIGATION AND POWER

REPORT

OF.

THE KRISHNA-GODAVARI COMMISSION

Annexure XI

Particulars of Proposed Irrigation and Hydro-electric Schemes

यक्षपंत्र नगरी

KRISHNA RIVER SYSTEM

July 1962

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FOREWORD

The data presented in this Annexure relate to proposed Irrigation and Hydroelectric schemes on the Krishna river system and are based on the information obtained from the State Governments of Andhra Pradesh, Madras, Maharashtra and Mysore supplemented, here and there, by information collected from project reports and official correspondence between the State Governments and the Planning Commission or the Ministry of Irrigation and Power.

This Annexure gives particulars of all schemes that have been referred to in III Five Year Plan, but have not yet been approved for execution and of all other schemes which are contemplated by the State Governments.



statement showing proposed installed power, annual irrigation and annual diversion

State Category of schemes	Number of schemes	Proposed power installed (kW.)	C.C.A. or Ayacut (acres)	Proposed annual irrigation (acres)	Proposed annual diversion (T.M.C.)
1.	2.	3.	4.	5.	6.
ANDHRA PRADESH	`		Ayacut		
Major and medium schemes	22	1,340,000	4,113,500	5,952,500	1,239.7
Minor schemes	70		78,738	80,738	•
Small tanks and diversions	361	-	31,505	31,505	18.8
Total	453	1,340,000	4,223,743	6,064,743	1,258.5
MADRAS					
Major and medium schemes	1		1,183,000	1,783,000	206.3
MAHARASHTRA	L		C.C.A.		
Major and medium schemes	34	1,831,100	2,307,400	2,388,700	501,1
Minor schemes	7		10,703	7,409	
Small tanks and diversions	2,205		881,080	756,945 }	49.0
Total	2,246	1,831,100	3,199,183	3,153,054	550.1
MYSORE	Ĉ	当の制造	Ayacut		
Major and medium schemes	25	बद्यपं स्वयन	3,780,100	3,785,200	573. 9
Minor schemes	15		37,645	37,645	
Small tanks and diversions	N.A.		1,282,355	1,282,355	188.6
Total	"	~	5,100,100	5,105,200	762.5
Total of major and medium Schemes	81	3,171,100	11,384,000	13,893,000)	2,521.0
Total of minor schemes	92	÷	127,086	125,792)	
Total of small tanks and diversions	N.A.	~	2,194,940	2,070,805	256.4
Grand Total	N.A.	3,171,100	13,706,026	16,105,997	2,777.4
		(ii)			

INTRODUCTION

- 1.1 After a preliminary study of the nature and extent of irrigation developments, existing and proposed, in the Krishna and Godavari basins and after general discussions with the representatives of the State Governments concerned, the Commission decided to classify all schemes and projects into the following four groups:
 - (i) Major schemes to include all power projects and such other schemes as would each irrigate 50,000 acres or more annually;
 - (ii) Medium schemes—each intended to irrigate less than 50,000 acres annually but having an Ayacut or C.C.A. of not less than 5,000 acres;
 - (iii) Minor schemes—each having an Ayacut or C.C.A. of less than 5,000 acres but not less than 500 acres; and
 - (iv) Small tanks and diversions—each having an Ayacut or C.C.A. of less than 50 acres.
- 1.2 A form was drawn to show in detail such particulars of schemes and projects as were relevant to the Commission's work and the State Governments were requested to furnish the requisite data for each major and medium scheme proposed on the Krishna river system. This form with explanatory notes is shown in Section 2. It was, however, found that information sought by the Commission was not readily available with the State Governments; each State, therefore, set out to collect as much information as could be compiled in the time available.

Particulars of each major and medium project, as obtained from the State Governments, are given in Section 3. These were shown in draft form first to the representatives of the State Governments concerned, for verification. After appropriate modifications had been made, the revised drafts were discussed in a joint meeting at which the Commission had the benefit of comments made and views expressed by the representatives of other States. This led to some further changes, which have all been incorporated in Section 3.

- 1.3 The significance of the index numbers, as given to each project in Section 3, is the same as explained in the Commission's report.
- 1.4 Important particulars of all major and medium schemes arranged State-wise are given in Tables I and II. These include the proposed power generation, annual irrigation and annual diversion by each scheme.

- 1.5 Since each minor scheme diverts but a small quantity of water, since the number of such schemes is relatively large and since most of the particulars specified for the major and medium projects were not available for the minor schemes, the Commission decided to request the State Governments to furnish only a few important facts regarding each minor scheme. These have been presented in Tables III and IV.
- 1.6 As regards small tanks and diversions, even the particulars called for the minor schemes were not available for individual small tanks and diversions. It was, therefore, decided to collect some particulars regarding these small tanks and diversions, not by individual works, but collectively for all the small tanks and diversions in each district. Even this information was not wholly available. The information obtained is shown in Tables V and VI.
- and diversions is shown in Tables VII and VIII. These tables give the number of total schemes of this kind, district-wise, the areas proposed to be irrigated and the proposed annual diversion. The Commission have attempted to fill in the gaps in the data; the figures assumed are shown in brackets and suitable notes have been added to indicate the basis on which the assumptions have been made.

No records are available of the quantum of river supplies to be diverted by minor schemes or by small tanks and diversions. In order to get some idea of this quantum, the information contained in Table IX was collected from each State Government and was utilised in working out the annual diversions shown in Tables VII and VIII.

1.8 The total number of schemes in each State, the total area proposed to be irrigated, the total river supply proposed to be diverted and the total installed power capacity are shown in a statement in the beginning of the Annexure.

यकार्यव नगरी

Name of scheme or system

Index Number

Indicating serial number, category of project, sub-basin and State or States

1. Name of State

State or States benefitted by the scheme; if the scheme was in different state prior to re-organisation of States, also the name of that State.

2. Scope of the scheme or system

Irrigation, hydro-electric or multi-purpose; if multi-purpose, all purposes are stated; whether based on flow or flow cum-storage;

For irrigation schemes, acreage of C. C. A. or Ayacut is given;

For hydro-electric schemes, installed power in k.W. is stated

3. Source of supply

Name of channel with name of place where diversion works are located, tributary and the river.

Illustration: Sina at Sholapur/Bhima/Krishna

Upstream uses if any, existing and proposed

4. Description of the reservoir or tank

Live storage; dead storage; carry-over; annual reservoir losses; filling period; depletion period; catchment area; area submerged; full reservoir level; minimum pond level or dead storage level.

If no canal takes off from the reservoir or tank:

Type, length and height of dam; length and capacity of spillway; and number and capacity of outlets.

5. Description of the headworks

If a canal takes off above the dam:

Type, length and height of dam; length and capacity of spillway; number and capacity of outlets including particulars of head regulator of the canal.

If the head works consist of a weir, anicut or barrage:

Length of weir, anicut or barrage with discharging capacity; particulars of under-sluices and of head regulator of canal; minimum pond level; catchment area upstrcam of headworks.

6. Description of the canal (s)

Name of canal (contour or ridge); whether taking off on right or left; length of main canal (and of branches); one seasonal, two seasonal or perennial; lined or unlined; authorised capacity at head.

- . (a). Nature of investigations carried out up-to-date
 - (b) Actual or probable date of beginning of construction
- 8. Probable date of beginning of operation

IRRIGATION ASPECTS

- 9. Gross commanded area, culturable commanded area and Ayacut, district-wise
 - (i) In general, separate tables are prepared for each major canal;
 - (ii) Ayacut figures are not given for schemes in Madhya Pradesh and Maharashtra.

	· ·	1	 Names	of districts			Total
I tem	1 tem						1 olas
				thousand	acres		
G	. C. A.					•	
C	l. C. A.		•				
· A	yacut						

10. Area proposed to be irrigated annually and intensity of irrigation

Intensity of irrigation is worked out as percentage of area irrigated in each season (kharif, rabi, abi, tabi, hot-weather etc.) on total C. C. A. in case of Madhya Pradesh and Maharashtra and on total Ayacut in case of Andhra Pradesh, Mysore and Orissa;

Area proposed to be irrigated	Intensity of irrigation	-
		-

- (i) Perennial
- (ii) Two scasonal
- (iii) Kharif
- (iv) Rabi
 - (v) Hot weather
- (vi) Total

11. Normal rainfall and river supply proposed to be diverted

- (i) If there is more than one canal, separate tables are prepared for each major canal;
- (ii) figures for column 2 are read from monthly Isohytel maps;
- (iii) figures in column 3 and 4 are based on the sum-total of the rainfall figures for the month for all the stations in the commanded area divided by the number of stations;

(iv) figures in column 6 represent

average cusecs proposed to be diverted during the month

(v) figures in columns 2 to 4 are correct to first place of decimal and those in columns 5 and 6 to two places of decimal

M onth		Rainfall		River supply proposed to be diverted	Capacity factor
Nor	Normal	Maximum	Minimum	io be diverted	Jactor
1	2	3	4	5	6
	· <u>···</u>	inches	-	TMC	: .

June

July

— April.

May

Total

- 12. (a) Depth of sub-soil water table below ground level in the area proposed to be irrigated
 - (b) Nature and extent of fluctuation in the water table
 - (c) Has any study been made of the likely effect of the introduction of irrigation on sub-soil water-table?

Information is given only where data based on regular observations are available

13. (a) Characteristics of soil (s) in the commanded area

Results of scientific soil survey if carried out are given, otherwise general classification specifying soil texture with depth of soil crust

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

Information is given only where scientifie studies have been made

14. Existing pattern of cultivation in the area proposed to be irrigated

- (i) Paddy, wheat, sugar-cane and cotton are specified individually; any other crop which covers more than 5 percent of the total cropped area is also specified, all other crops are grouped under 'others';
- (ii) crop percentages are worked out on the 'Total eropped area' as given in the last column, and are correct to the first place of decimal

Perennial	Two seasonal	,			
Percentage of principal crops Total area (T.acres	Percentage of principal crops	Total area (T.acres)	Percentage of principal crops	$Total \\ area \\ (T.acres)$	Total cropped area (T. acres)

15. Proposed pattern of irrigated cultivation

- (i) Paddy, wheat, sugar-cane and cotton are specified individually; any other crop which covers more than 5 percent of the total cropped area is also specified, all other crops are grouped under 'others';
- (ii) crop percentages are worked out on the 'Grand Total' as given in the last column and are correct to the first place of decimal.

Perennial		Two season	al			
Percentage of principal crops	Total area (T.acres)	Percentage of principal crops	Total area (T.acres)	Percentage of principal crops	Total area (T.acres)	Grand Total (T. acres)
				1		

(b) Are there any rules for regulating crop pattern?

16. Duty and Delta at canal head (as anticipated)

Overall delta reperesents

area proposed to be irrigated annually vide item 10 total annual river supply proposed to be diverted vide item 11

Duty (acres per mean cusec)		- -	$egin{aligned} Delta\ (feet) \end{aligned}$			
Perennial	Kharif	Rabi ·	Perennial	Kharif	Rabi	Overall

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

It is specified whether area irrigated by tanks is included in or excluded from the C.C.A. or Ayacut of the project

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated thereform

It is specified whether the area irrigated by wells is included in or excluded from the C.C.A. or Ayacut of the project

18. Quantum of river supplies avaliable in relation to withdrawals

Whether river supply data available and whether supplies are adequate to meet irrigation requirements

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Month	Range of operation head (feet)	Supply (average) turbines	passing through (cusecs)
une uly –	dhath)	<i>*</i>	
pril ay otal		>	T.M.C.
. Proposed disposal of Month	tail-race waters	culars	
June			
July	•		
_			•
April	. •		
May	. •		

21. Quantum of river supplies available in relation to withdrawals

Whether river supply data available and whether adequate supplies are to meet power requirement

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Aspects such as navigation, water supply for towns, supplies given for industrial uses are specified

23. Extent and type of area submerged by reservoir

Class of land (agricultural, forest or waste) that would be submerged; if the area hes outside the State, to what extent and in what State

- 24. Total cost of the scheme
- 25. Financial return of the scheme

Percentage of net return on the total capital outlay

- 26. Cost per acre irrigated
- 27. Cost per k.W. power produced
- 28. Main features and purpose of the scheme
- 29. Special features of the scheme

This item is included only if there are very special features not covered by items 1-28 above

Section 3 Particulars of major and medium Projects (ii) not included in III Plan



- 1. Name of State Andhra Pradesh (formerly in Madras)
- 2. Scope of the scheme or system

Power, three units 110,000 k.W. each

3. Source of supply

Krishna at Srisailam, Considerable uses upstream

4. Description of the reservoir or tank

Live storage		150.0 T. M. C.
Dead storage .	•••	158.0 "
Carry-over	***	Nil
Annual reservoir losses	• • •	23.0 T. M. C.
Filling period	•••	July to Oct.
Depletion period	•••	Nov. to June
Catchment area	•••	79,530 square miles
Area submerged		149,760 acres
Full reservior level		R. L. 885
Minimum pond level		R. L. 854

5. Description of the headworks

Dam: masonry, 1,685 feet long, 397 feet high

Spillway: 11 vents of 66 feer × 50 feet, total capacity 1,075,000 cusecs

Outlets: 18 river sluices and 7 penstocks 22 feet diameter each

6. Not applicable

7. (a) Nature of investigations carried out up-to-date Project report ready

(b) Actual or probable date of beginning of construction 1962

8. Probable date of beginning of operation 1967

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district.wise

Same as under Krishna Delta System (1A-K. 7-A. 1) and Nagarjunasagar Project (1C. 1-K. 7-A. 1)

10. Area proposed to be irrigated annually and intensity of irrigation

The following additions are proposed in the area irrigated under Krishna Delta System and Nagarjunasagar Left Canal.

	Nagarjunasagar Left Canal	Krishna Delta Canals
Perennial	plus 40,000 acres	Nil
Kharif	minus 210,000 ,,	23
Rabi	plus 290,000 ,,	plus 100,000 acres
Total	plus 120,000 ,,	plus 100,000 ,,

11. Normal rainfall and river supply proposed to be diverted

The withdrawals by the Nagarjunasagar Left Canal and the Krishna Delta Canals will be as follows:

		Nagarjunasagar	Left Canal	Krishna ,Delta Ca nals
Month		River supply propos to be diverted (T.M.C.)	ed Capacity factor (capacity 11,000 cusec)	River supply proposed to be diverted (T M.C.)
June	•••	5.42	0.19	24.68
July	•••	24. 52	0.83	38,11
Aug.	•••	27.50	0.93	33.40
Sep.	•••	22.63	0.79	29.53
Oct.	***	22.07	0.75	27.81
Nov.	***	15.95	0.56	17.83
Dec.		4.52	0.15	8.18
Jan.	•••	3.76	0.13	9.76
Feb.		9.46	0.36	12.17
Mar.	•	7.78	0.26	13.04
Apr.	•••	7.28	0 26	14.28
May	•••	5.00	0.17	2.31
Total	6.04	155.89		231.10
Deduct diversion				
provided elsewhere		131.68		214.03
Additional diversion		24.21		17.07

12. to 14. As per Krishna Delta System and Nagarjunasagar Project

15. Proposed pattern of irrigated cultivation

The following modifications are proposed in the Nagarjunasagar Left Canal and the Krishna Delta Canals:

	Perennials	Kharif			Rabi		Grand		
	Percentage	Total area (T. acres)	princ i	pal crops Dry crop	Total	princip Paddy	Dry	Total area (T. acres)	(T.)
Nagarjunasagar left Canal (i) as under Nagar- junasagar Projeet	_		65	35	880		p-st-44		880
(ii) as now proposed Krishna Delta Canals	4	40	46.8	20.2	670	12.0	17.0	290	1,000
(i) as under KrishnaDelta System(ii) as now proposed	1.8 1.7	25 25	87.3 81.4		1,200 1,200	10.9 16.9		150 250	1,375 1,475

16.-17. Same as under Krishna Delta System and Nagarjunasagar Project

18. See item 21 below

19. River supply proposed to be diverted and operation head

		(4)	Supply passing through turbines			
Mon for	th and tnight	Range of operation hea	d Cusecs	T.M.C.		
	I	315.5	7,446	9.65		
une	İI	313.0	7,492	9.71		
1	I	316.5	9,384	12.16		
uly	II	331.0	8,973	12.40		
	I	342.0	8,685	11.26		
lug.	ΪΙ	343.0	8,660	11.97		
	1	337.0	8,814	11.42		
ep.	ii	337.0	8,814	11.42		
N-4	I	340.0	역 대 역 의 의 의 의 · · · · · · · · · · · · · · ·	11.32		
Oct.	II	343.0	8,660	11.97		
T	I	34 2. 5	7,100	9.20		
lov.	II	341.5	7,100	9.20		
) a a	I	340.5	6,892	8.93		
Dec.	II	339.0	6,892	9.53		
		337.5	6,953	9.01		
an.	I II	336.0	6,986	9.66		
2.1.	I	334.0	7,021	8.49		
Feb.	II	332.5	7,054	8.53		
Man	I	331.0	7,084	9.18		
Mar.	ΪΪ	328.0	7,140	9.87		
A	I	326.0	7,192	9.32		
Apr.	II	323.5	7,254	9.40		
for	Ï	320.5	7,323	9.49		
May	II	318.0	7,388	10.21		
	Total			243.30		

20. Proposed disposal of tail-race waters

Will be let into the river

21. Quantum of river supplies available in relation to withdrawals

River supply data at the site nor available. The adequacy or otherwise of river supplies for this project would also be governed by the requirements of an integrated basin-wide plan.

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

Wet lands 3,574 acres; dry cultivated lands 89,958 acres; garden 570 acres; government waste land 13,246 acres; forest and river course 42, 412 acres

24. Total cost of the scheme

Rs. 30,37 lakhs inclusive of transmission lines

25. Financial return of the scheme

10.74 percent in the sixth year of operation

26. Not applicable

27. Cost per k. W. installed

28. Main features and purpose of the scheme

Rs. 920

Generation of power

1. Name of State

Andhra Pradesh (formerly in Hyderabad and Madras)

2. Scope of the scheme or system

Multipurpose scheme; irrigation as in 1C. 1-K. 7-A. 1; power, two units of 50,000 k.W. each.

3. to 5. as in 1C, 1-K, 7-A, 1

6. Not applicable

7. (a) Nature of investigations earried out up-to-date

Project report is ready

(b) Actual or probable date of beginning of construction

1962-63

8. Probable date of beginning of operation

1965-66

9. to 18. Not applicable

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Alternative I (without Srisailam Reservoir)

Month fortnigh		Range of operation head (feet)	Supply passi Cusecs	ng through turbines T.M.C.
June	I	262.0	4,400	5.71
,	, II	261.0	5,750	7.45
July	I	280.5	5,347	6.93
,	11	302.0	नवामन नवन _{4,967}	6.87
Aug.	I	304.0	4,934	6.39
J	П	304.0	4,934	6,82
Sep.	· . I .	304.0	4,934	6.39
*	11	304.0	4,934	6.39
Oct.	I	304.0	. 4,934	6. 39
	11	304.0	4,934	6.32
Nov.	1	299.5	5,008	6.49
	II	292.0	5,137	6.66

Month and		Range of operation head	Supplies passing th	rough turbines	
fortnig		(feet)	Cusecs	T.M.C.	
Dec.	1	288.0	3,460	4.48	
	ΪΙ	296,5	3,120	4.31	
Jan.	1.	285.0	3,158	4.09	
J	11	283.0	3,180	4.40	
Feb.	1	281.0	2,990	3.61	
	11	279.0	3,225	3.90	
Mar.	I	277.0	3,110	4.03	
	II	275.0	3,060	4.23	
Apr.	I	272.5	3,302	4.28	
-	II	269,5	3,339	4.33	
May	I	266.5	3,080	3.99	
·	11	264.0	3,140	4.34	
	Total			128.80	

Alternative II (with Srisailam Reservoir)

Month		Range of operation head	Supplies passing through turbines		
fortnigi	ht	(feet)	Ousecs	T.M.C.	
June	I	277.5	4,430	5.74	
	II	272.5	5,504	7.13	
July	I	270.5	5,546	7.19	
	II	275.5	5,388	7.45	
Aug.	I	280.5	5,366	6.95	
•	11	293.5	5,114	7.07	
Sep.	I	304.0	4,934	6.39	
•	11	304.0	4,934	6.39	
Oct.	I	301.0	4,986	6.46	
	11	297.0	5 ,04 5	6.97	
Nov.	· I	291.0	5,154	6.68	
	11	282.5	5,310	6.88	
Dec.	I	279.5	3,320	4.30	
	Ħ	280.0	3,045	4.21	
Jan.	I	281.5	3,640	4.72	
-	11	282.5	3,420	4.73	
Feb.	1	282.5	4,650	5.62	
	II	281.5	5,350	6.47	

Month and		Range of operation head	Supplies passing through turbines			
fortnigh		(feet)	Cusecs	T.M.C.		
Mar.	I	280.5	4,850	6.29		
	H	279.5	4,800	6.64		
Apr.	I	278.5	5,386	6.98		
1	II	277.5	5,406	7.01		
May	1	276.5	4,850	6.30		
)	11	276.5	3,240	4.48		
	Total		•	149.05		

20. Proposed disposal of tail-race waters

Tail race waters will be let into the river

21. Quantum of river supplies available in relation to withdrawals

River supply data at the site not available. The adequacy or otherwise of river supplies for this project would also be governed by the requirements of an integrated basin-wide plan.

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Not applicable

24. Total cost of the scheme

Rs. 5,19 lakhs (1961) excluding cost of transmission lines

25. Financial return of the scheme

5.78 percent in the fourth year of operation

26. Not applieable

27. Cost per k.W. power installed Rs. 519

28. Main features and purpose of the scheme Generation of power

1. Name of State

Andhra Pradesh (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 7,750 acres

3. Source of supply

Kotepallivagu near Vikarabad/Bhima/Krishna

Utilisation upstream:

existing:

nil

proposed:

nil

4. Description of the reservoir or tank

Live storage	0.96 T.M.C.			
Dead storage	0:07			
Carry-over	0.27 "			
Annual reservoir losses	0.33			
Filling period	June to Sep.			
Depletion period	June to Apr.			
Catchment area	119 square miles			
Area submerged .	1,483 acres			
Full reservoir level	R. L. 1,688			
Minimum pond level	R. L. 1,660			
-	16.10.00 1.10.60 10 10 10 10 10 10 10 10 10 10 10 10 10			

5. Description of the headworks

Dam:

earthen, 6,368 feet long, 70 feet high

Spillway:

ay: high co-efficient weir, 450 feet long and 835 feet long skin wall on left

flank, total capacity 38,080 cusecs

Oatlets:

one head sluice, 3 feet ×2 feet, capacity 36 cusecs;

two head sluices on right, 4 feet × 3.5 feet each, total capacity 188 cuscos

6. Description of the canals

Left Bank canal (contour); 2 miles long; one seasonal; unlined; capacity 25 cusecs Right Bank Canal (contour); 7 miles long; two seasonal; unlined; capacity 156 cusecs

7. (a) Nature and investigations carried out up-to-date

Project report ready

(b) Actual or probable date of beginning of construction

III Plan

8. Probable date of beginning of operation

December 1965

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Hyderabad

	Left Canal	1	Right Canal	ı	Total	
	******	thous	sand acres	•••••		
G. C. A.	1.5		11.4		12.9	
C. C. A.	1.2		8.8		10.0	
Ayacut	0.9		6.9		7.8	

10. Area proposed to be irrigated annually and intensity of irrigation

		Left	Canal	Right Canal		
,		Area proposed to be irrigated	Intensity of irrigation on Ayacut	Area proposed to be irrigated	Intensity of irrigation on Ayacut	
		T. acres	percentage	T. acres	percentage	
$egin{array}{l} Abi \ Tabi \end{array}$	•••	0.9	100.0	6.9 0.9	100.0	
Total	143	0.9	100.0	7.8	113.0	

11. Normal rainfall and river supply proposed to be diverted

		Rainfal		18/13°			
Month	Normal	Maximum	Minimum		ly proposed diverted	Capacity factor	
			TATE	Left Canal	Right Canal	Left Canal	Right Cana
1	2	3	4-01	5	6	71	8
		inches:	The of out to	T.M.C	******		
June	5.6	2.3	Nil	0.01	0.07	0.15	0.17
July	8.7	5.2	कार्याच्या	0.03	0.24	0.45	0.57
Aug.	8.6	4.3	,,	0.05	0.38	0.75	0.91
Sep.	9.9	5. 9	"	0.04	0.32	0.62	0.79
Oct.	3.4	4.4	**	0.04	0.28	0.60	0.67
Nov.	1.0	1.0	0.1	0.01	0.05	0.15	0.12
Dec.	0.3	0.5	0.1	¿Nil	Nil	•••	
Jan.	Nil	Nil	Nil	. 35	0.05	•••	0.12
Feb.	0.3	. 0.7	55	"	0.04	****	0.11
Mar.	0.7	2.6	0.1	**	0.05	•••	0.12
Apr.	1.4	1.5	Nil	33 .	0.04	•••	0.10
May	1.2	2.2	73	**	Nil	•••	•••
Fotal	41.1			0.18	1.52		
Total for both	canals			1.70	T.M.C.		

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy loams

(b) Has any study been made of the likely effect of introduction of irrigation on soil characteristics? No

14. Existing pattern of cultivation in the area proposed to be irrigated

Kharif						
Percer princij	ntage of cops			$egin{array}{c} Percentage & of \ principal & crops \ \end{array} egin{array}{c} Total \ (T.\ d) \end{array}$		$Total \ cropped \ area$
Jowar	Others		Pulses	Oil Seeds		(T, acres)
28,6	31.4	2.9	16,6	23.2	1.9	4.8

15. (a) Proposed pattern of irrigated cultivation

$A \ell$	bi	Tal			
Percentage of principal crops	Total area (T. acres)	Percentage of principal crops	Total area (T. acres)	Grand Total (T. acres)	
Paddy		Paddy			
89.7	7.8	10.3	0.9	8.7	

(b) Are there any rules for regulating crop pattern?

No

16. Duty and Delta at canal head (as anticipated)

L (acres per 1	Duty (acres per mean cusec)		$egin{aligned} oldsymbol{Delta} \ (oldsymbol{feet}) \end{aligned}$		
Abi	Tabi	Abi	Tabi	Overall	
.80	60	4.5	4.6	4.5	

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated there from

Nil

(b) Not available

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns
Nil

23. Extent and type of area submerged by reservoir

960 acres (110 acres wet and 850 acres dry)

24. Total cost of the scheme

Rs. 23 lakhs

25. Financial return of the scheme

3.95 percent

26. Cost per acre irrigated

Rs. 270

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



VARADARAJA SWAMY PROJECT

1. Name of State

Andhra Pradesh (formerly in Madras)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional Ayacut 2,500 acres

3. Source of supply

Munimadgulavagu near Varadaraja swamy temple/Bhawanasi/Krishna No existing or proposed utilisation upstream

4. Description of the reservoir or tank

Live storage	0.36 T. M. C.
Dead storage .	0.02 ,,
Carry-over	Nil
Annual reservoir losses	0.10 T. M. C.
Filling period	July to Oct.
Depletion period	July to Oct.
Catchment area	70 square miles
Area submerged	317 acres
Full reservoir level	R. L. 1,213
Minimum pond level	R. L. 1,160

5. Description of the headworks

Dam: earthen, 1,790 feet long, 30 feet high and masonry, 231 feet long,

97 feet high

Spillway: two vents, 40 feet x 16 feet each, total capacity 28,000 cusecs

Outlet: one vent, 10 feet x 8 feet

6. Description of the canals

No canals are proposed; water will be led to various tanks under which the Ayacut lies through existing streams

7. (a) Nature of investigations carried out up-to-date Project report ready

(b) Actual or probable date of beginning of construction III plan

8. Probable date of beginning of operation 1965

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Kurnool

G. C. A. 7,200. acres

C. C. A. 6,400 ,,

Ayacut 5,400 ,,

Deduct Ayacut under
existing tanks 2,900 ,,

Additional Ayacut 2,500 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation on Ayacut		
Abi	5,400 acres	100.0 percent		

11. Normal rainfall and river supply proposed to diverted

Month		Rainfall	River supply proposed	
	Normal	Maximum	Minimum	to be diverted
1	1 2	3 1	19 14	5
	*******	inches	11/1	$\dots T. \ M. \ C.\dots$
June	4.5	12.7	0.1	0.18
July	7.0	18.1	2.2	0.24
Aug.	5.9	17.4	1.3	0.19
Sep.	6.5	21.4	1.0	0.14
Oct.	2.3	9.0	0.3	0.12
Nov.	1.0	9.1	0.1	Nil
Dec.	0.1	1.0	0.2	,,
Jan.	0.1	0.9	Nil	,,
Feb.	0.2	1.1	0.2	
Mar.	0.3	3.5	Nil	,,
Apr.	8.0	5.6	0.1	• ,,
May	1.8	4. 9	0.3	,,
Total	30.5	•		0.87

12. Not available

13. (a) Characteristics of soils in the commanded area

Black cotton soil and red loam

(b) Has any study been made of the likely effect of introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Abi	
Percentage of principal crops	Total area
Paddy	(T. acres)
100.0	2.9

2,500 acres barren lands

15. (a) Proposed pattern of irrigated cultivation

Abi	•
Percentage of principal crops	Total area
Paddy	(T. acres)
100.0	5.4

(b) Are there any rules for regulating crop pattern?

No

16. Duty and Delta at canal head (as anticipated)

Duty 1 Ather 14 1	Delta
(acres per mean cusec)	(feet)
Abi	Abi
00	0.7

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated there from

8 tanks, irrigating 2,943 acres, merged with the Ayacut

- (b) Not available
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir	318 acres (forest land)
24. Total cost of the scheme	Rs. 43 lakhs
25. Financial return of the scheme	1.47 percent
26. Cost per acre irrigated	Rs. 787
27. Not applicable	

28. Main features and purpose of the scheme Cultivation of paddy



LANKASAGAR PROJECT

1 Name of State

Andhra Pradesh (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 5,100 acres

3. Source of supply

Kattaleru at Lankapadhy/Munneru/Krishna utilisation upstream existing and planned: nil

4. Description of the reservoir or tank

Live storage	0.30 T.M.C.
Dead storage	0.03 ,,
Carry-over	Nil
Annual reservoir losses	0.21 T.M.C.
Filling period	June to Sep.
Depletion period	Oct. to Nov.
Catchment area	80 square miles
Area submerged	1,090 acres
Full reservoir level	Ř.L. 394
Minimum pond level	R.L. 383

5. Description of the head works

Dam:

earthen, 7,206 feet long, 40 feet high

Spillway:

weir, 924 feet long, capacity 18,000 cusecs

Outlets:

two head sluices, 3 feet x 2.5 feet, capacity 45 cusecs each

6. Description of the canals

Right Bank Canal (contour); 7.5 miles long; one seasonal; unlined; capacity 42.5 cusecs

Left Bank Canal (contour); 7.5 miles long; one scasonal; unlined; capacity 42.5 cusecs

7. (a) Nature of investigations carried out up-to-date

Project report ready

(b) Actual or probable date of beginning of construction

III plan

8. Probable date of beginning of operation

1965

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District	I	Khamma:	n			
	Left	Canal	1	Right Canal		Total
-	-			- thousand acres -	<u> </u>	
G.	C.A.	4.5		4.5		9.0
C.	C.A.	3,5		3.5		7.0
Ay	acut	2.6		2.5		5.1

10. Area proposed to be irrigated annually and intensity of irrigation (both canals)

	Area proposed to be irrigated	Intensity of irrigation on Ayacut
Abi	5,100 acres	100.0 percent

11. Normal rainfall and river supply proposed to be diverted (both eanals)

Month		Rainfall		River supply proposed to	Capacity factor
	Normal	Maximum	Minimum	be diverted	
	*****	inches	MINE	T.M.C.	
June	5.1	6.1	2.5	0.05	0.23
July	9.4	17.3	4.5	0.21	0.92
Aug.	7.8	17.0	4.3	0.15	0.66
Sep.	6.3	12.9	4.5	. 0.16	0.73
Oct.	4.2	9.7	0.7	0.17	0.75
Nov.	1.5	5.5	Nil	0.03	0.14
Dec.	0.2	1.3	23	Nil	W40000
Jan.	0.2	0.9	33	"	_
Feb.	0.4	1.3	33	,,	_
Mar.	0.2	3.6	,,	**	
Apr.	0.9	3.0	,,	. 93	_
May	1.5	. `3.8	**	33	,
Total	38.0			0.77	

12.—13. Not available

14. Existing pattern of cultivation in the area proposed to be irrigated

Kharif.			. Rabi			
percentuge of principal crops		Total area (T. acres)	Percentage of principal crops		Total ares (T. acres)	Total cropped area (T.acres)
Jowar	Others		Pulses	Oil seeds	(1, 40,00)	(12 1007 00
46.6	20.1	2.4	18.5	14.8	1.2	3.6
15. (a) Pr op	osed pattern o	f irrigated cultivatio	n			
			Abi		· · · ————	
		Percentage of principal crops		Total area (T. acres)		
		Paddy				
		100.0		5.1		
(b) Are	there any rule	s for regulating crop	pattern	No		
(16) Duty at	nd Delta at ca	nal head (as anticip	ated)			
		Duty (acres per mean cu	isec)	Delta (feet)		
		Abi		Abi		
			The state of the s		 .	

17 (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated there from

3.5

7 tanks irrigating 98 acres, excluded from Ayacut

- (b) Not available
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19, to 21.

Not applicable

GENERAL

22 Aspect other than irrigation and power; water supply (month-wise), if any, required for these aspects; finacial returns

Nil

23. Extent and type of area submerged by reservoir

Wet lands 70 acres; dry lands 310 acres; government waste lands 125 acres and forests 585 acres; total 1,090 acres

24. Total cost of the scheme

Rs. 30 lakhs

25. Financial return of the scheme

2.82 percent

26. Cost per acre irrigated

Rs. 588

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



VAIKUNTHANPURAM PUMPING SCHEME

1. Name of State

Andhra Pradesh (formerly in Madras)

2. Scope of the scheme or system

Irrigation scheme; lift maximum 27 feet, average 17 feet; power from Machkund; Ayacut 17,000 acres

3. Source of supply

Krishna at Vaikunthapuram (17 miles above Vijayawada) Considerable utilisation upstream, both existing and proposed

- 4. Not applicable
- 5. Description of the headworks

Pump house, having 4 suction wells of 8.0 feet inner diameter, connected to the deep water course (of Krishna river) by 120 feet long, 4 feet reinforced cement concrete pressure pipe. 4 pumps (including I stand by) of 466 H.P. each, capacity 243 cusees

'6. Description of the canal

Right Bank Canal (ridge); 13.1 miles long (branches 5.75 miles); one seasonal; unlined; capacity 243 eusees

7. (a) Nature of investigations carried out up-to-date

Project report ready

(b) Actual or probable date of beginning of construction

III Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Guntur

G.C.A.

37,100 acres

यकार्यक नगर

C.C.A.

20,800 ,,

Ayacut

Abi

17,000 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

Area proposed to be irrigated	ļ	Intensity of irrigation on Ayacut
17,000 acres		100.0 percent

11. Normal rainfall and river supply proposed to be diverted

Month	Rainfall			River supply proposed to be diverted	Capacity factor	
	Normal Maximum		Minimum		Jacobs	
<u> </u>	2	3	3	4	5	
	*****	inches	••••	T.M.C.		
June	4.1	7.4	1 3	0.48	0.76	
July	5.6	11.9	3.4	0.41	0 63	
August	5.7	11.0	1.8	0.41	0.63	
September	5.9	6,3	2.7	0.37	0.59	
October	5.5	14.8	2.9	0.41	0.63	
November	3,1	7.2	0.1	0,54	0.86	
December	0.4	2.8	0.2	Nil		
January	03	N.A.	Nil	,,	_	
February	0.5	3,		,,		
March	0.6	3,3	"	,,,	_	
April	0.5	3.8	0.2	>>	*	
M ay	2.0	6.1	0.4	,,	_	
otal	34,2			2.62		

- 12. Not available
- 13, (a) Characteristics of soils in the commanded area

Light black cotton soil or alluvium

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Kharif		Rabi		
Percentage of principal	Total area	Percentage of principal	Total area	Total cropped
crops	(T. acres)	crops	$(T.\ acres)$	area
Maize	<u> </u>	Tabacco		(T. acres)
41.2	7.0	58.8	10.0	17.0

15. (a) Proposed pattern of irrigated cultivation

Abi	
Percentage of principal crops	Total area
Paddy	(T. acres)
100.0	17.0

(b) Are there any rules for regulating crop pattern? No

16. Duty and Delta at canal head (as anticipated)

	Duty		Delta	
11	icres per mean cusec)	1	(feet)	
	Abi		Abi	
	103		3.5	

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

18. Quantum of river supplies available in relation to withdrawals

River supply data not available but there will be enough water in the river for project requirements

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power: water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

Nil

24. Total cost of the scheme

Rs. 48 lakhs

25. Financial return of the scheme

15.56 percent

26. Cost per acre irrigated

Rs. 285

- 27. Not applicable
- 28. Main features and purpose of the scheme

Conversion of dry cultivation to irrigated paddy

GAZULADINNE PROJECT

1. Name of State Andhra Pradesh (formerly in Madras)

Scope of the scheme or system 2.

Irrigation scheme; flow-cum-storage, Ayacut 11,500 acres

Source of supply 3.

Handri at Gazuladinne/Tungbhadra/Krishna

No existing or proposed utilisation upstream

Description of the reservoir or tank

Live storage

1.50 T. M. C.

Dead storage

0.20

·Carry-over

Nil

Annual reservoir losses

0.20 T. M. C.

Filling period-

Aug. to Oct.

Depletion period

Aug. to Nov.

Catchment area

489 square miles

Area submerged

3, 360 acres

Full reservoir level

R. L. 12,23

Minimum pond level

R. L. 1,206

Description of the headworks

Dam

: earthen, 10,984, feet long, 42 feet high

Spillway

: ogce type, 340 feet long, 7 vents of 40 feet x 20 feet, capacity

93,800 cuse cs

Head sluice

: right flank, two vents, 9 feet x 4.5 feet each, total capacity

300 cusecs

: left flank, one vent of 4 feet x 3 feet, capacity 25 cusecs

Description of the canals

Right Bank Canal (contour); 13.0 miles long; one seasonal; unlined; capacity 170 eusecs

Left Bank Canal (contour); 3.4 miles long; one seasonal; unlined; capacity 25 cusecs

7. (a) Nature of investigations carried out up to date

Project report under preparation

(b) Actual or probable date of beginning of construction

III Plan

3. Probable date of beginning of operation

1965

IRRIGATION ASPECTS

Gross commanded area, culturable commanded area and Ayout, district-wise

District Kurnool 15,000 acres G. C. A. 12,800 C. C. A. 11,500 Ayacut

10. Area proposed to be irrigated annually and intensity of irrigation

Intensity of irrigation on Ayacut · Area proposed to be irrigated

Abi

11,500 acres

100.0 percent

Normal rainfall and river supply proposed to be diverted 11.

Month	Rainfall			River supply proposed to be diverted	Capacity factor	
	Normal				6	
1	2	3	14 1 1	5	<u></u>	
	bon use wer	inches		T. M. C		
June	2.8	6.1	0.3	0.33	0.65	
July	3.1	7.5	0.2	0.32	. 0.61	
August	3.8	13.9	0.3	0.29	. 0.56	
September	5.8	16.2	0.9	0.19	0.38	
October	4.0	12.9	0.5	0.30	0.57	
November	1.2	6.3	0.1	0.38	0.75	
December	0.1	.3.1	0,5	Nil		
January	0.1	N.A.	Nil	. 33		
Tebruary	0.2	0.2	0.2	"	_	
March	0 2	0.3	Nil	,		
April .	0.7	1.9	0.1	° .	_	
May	1.5	11.3	Nil	. 39	despage	
Total	23.5			1.81		

12. Tion availum	1	2.		Not	avail	labl	c
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13. (a) Characteristics of soils in the commanded area

Black cotton soil and red loam

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Kharif	
Percentage of principal crops	Total area
Maize	(T. acres)
100.0	6.4

5,100 acres barren lands

15. (a) Proposed pattern of irrigated cultivation

Percentage of principal crops	Total area
Paddy	(T. acres

(b) Are there any rules for regulating crop pattern ?

No

16. Duty and Delta at canal head (as anticipated)

Duty (acres per mean cusec) Abi	Delta (feet) Abi
91	3.6

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

3,608 acres (3,075 acres cultivated 533 acres waste), all within Andhra Pradesh

24. Total cost of the scheme

Rs. 94 lakhs

25. Financial return of the scheme

2.1 percent

26. Cost per acre irrigated

Rs. 814

27. Not applicable

28. Main features and purpose of the scheme

Increase in cultivated area and conversion of dry cultivated to irrigated agriculture

यकार्यन नवर

1. Name of State

Andhra Pradesh (formerly in Hyderabad)

0.62 T.M.C.

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage, Ayacut 6,500 acres

3. Source of supply

Akheru at Jaipurma/Muneru/Krishna

Utilisation upstream tanks and minor works only

4. Description of the reservoir or tank

Live storage

Dead storage	.0.12 ,,
Carry-over	Nil
Annual reservoir losses	0.13 T.M.C,
Filling period	June to November
Depletion period	June to November
Catchment area	650 square miles
Area submerged	1,513 acres

Full resvoir level R.L. 612

Minimum pond level R.L. 598

5. Description of the headworks

Dam : earthen, 8,000 feet long (including spillway portion), 49 feet high

Spillway : high coefficient weir, 800 feet long, submerged 1,100 feet long, capacity

174,760 cusecs

Outlets: one vent 3 feet; x 3 feet; 54 cusecs capacity and one vent, 4 feet x 5

feet 120 cusecs capacity

6. Description of the canals

Right Bank Canal (contour); 20 miles long,; one seasonal; unlined; authorised capacity 77 cusees

Left Eank Canal (contour); 6 miles long; one seasonal; unlined; authorised capacity
33 eusces

7. (a) Nature of investigations carried out up-to-date

Project report under preparation

(b) Actual or probable date of beginning of construction

III plan

8. Probable date of begginning of operation

1965

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Warangal

	Right Bank Canal	Left Bank Canal	Total
	**********	thousand acres	
G. C. A.	8.9	3.7	12.6
C. C. A.	7.7	3.2	10.9
Ayacut	4.6	1.9	6.5

10. Area proposed to be irrigated annually and intensity of irrigation

Area proposed to be irrigated \ Intensity of irrigation on Ayacut 6,500 acres 100.0 percent

Abi

11. Normal rainfall and river supply proposed to be diverted

			Rainfall		River supply	Capacity	
Month	Month		Normal Maximum Minimum		proposed to be diverted	factor	
1	1	2	7 3 1, 1, 1,	4.	5	6	
	•	***************	inches		T.M.C		
June	•••	7.3	12.0	1.6	0.15	0.53	
July		11.0	22.5	6.9	0.23	0.78	
Aug.	•••	8.8	14:74 = = = =	6.6	0.23	0.78	
Sep.	***	7.3	15.7	1.9	0 .23	0.81	
Oct.	•••	2,1	9.7	Nil	0.23	0.78	
Nov.		1.0	3.2		0.23	0.81	
Dec.	* *.*	0.1	0.6	,,	Nil	:	
Jan.		0.2	1.3	,,		•	
Feb.	•••	0.9	8,0	**			
Mar.	•••	0.4	4.2	* **	,,	phonesis, q	
Apr.	***	0.8.	3.3	,,	,,		
May	•••	. 1.6	6.7	,,	33	<u> </u>	
Total	***	41.5			7.30		

12. Not available

13. (a) Chareteristics of soils in the commanded area

Loamy soil

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Kharif				Rabi		
Percentage of principal crops		$Total area \ (T. acres)$	Percentage of principal crops		$Total \\ area \\ (T.acres)$	Total cropped area	
Jowar	Maize	Groundnut	(1. ucres)	Jowar	Cereals	(1.00/68)	(T. acres)
40.0	15.0	12.0	3.0	22.0	11.0	1.5	4.5

15. (a) Proposed pattern of irrigated cultivation

Abi	
Percentage of principal crops	Total area (T.acres)
Paddy 100	6.5

(b) Are there any rules for regulating crop pattern?

No

16. Duty and Delta at canal head (as anticipated)

Duty (acres per mean cusec)	Delta (feet)
Abi	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
71	4.6

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

51 tanks with an Ayacut of 3,269 acres, not merged in the Ayacut

(b) Not available

18. Quantum of river supplies avaliable in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

1,513 (dry lands 893 acres, and wet lands 620 acres) in Andhra Pradesh

24. Total cost of the scheme

Rs. 41 Lakhs

25. Financial return of the scheme

2.59 percent

26. Cost per acre irrigated

Rs. 630

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



- 1 Name of State Maharashtra formerly in Bombay)
- 2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional C.C.A. 112,800 acres

- 3. Source of supply
 - (i) Koyna/Krishna (ii) Krishna at Khodshi weir
 No upstream utilisation on Koyna;
 Upstream utilisation on the Krishna above Khodshi: three proposed schemes
 19C. 3-K. 1-M.4 to 21C. 3-K. 1-M.6
- 4. Not applicable
- 5. Description of the headworks
 - (i) Warunji weir on Koyna: 936 feet long, capacity 362,000 cusees No regulator but pumps on either bank to lift (60 feet) 675 cusees on right bank and 885 cusees (22 feet lift) on left bank, power to be obtained from Koyna
 - (ii) Kodshi weir on Krishna: Same as per 8A-K.1-M.1
- 6. Description of the canals
 - (i) Koyna Canal (contour); right bank; 43 miles long; perennial; unlined; authorised capacity 675 cusees
 - (ii) Link Canal (contour); left bank; 3½ miles long; perennial; lined; authorised capacity 585 cusees
 - (iii) Krishna Canal (contour); left bank; 64 miles long; perennial; unlined; anthorised capacity 885 cusees. The existing Krishna Canal (8A-K.1-M.1) will merge in this.
- 7. (a) Nature of investigations carried out upto-date

Project report ready

(b) Actual or probable date of beginning of construction

1962-63

8. Probable date of beginning of operation

1966-67

IRRIGATION ASPECT

9. Gross commanded area and culturable commanded area, district-wise

	Item	Names of Districts		. Total		
	1.00116	Saiara	Sangli	G.C.A.	0.0.A.	
		***********	thousand acres			
Koyna Canal	G.C.A.	19.3	70.7	90.0		
	C.C.A.	17.3	63.2		80.5	
Link Canal	G.C.A.	2.1	_	2.1		
	C.C.A.	2.0	 .	_	2.0	
Krishna Canal	G.C.A.	11.2	65.8	77.0		
	C.C.A.	9.2	59.8	· —	69.0	
•				T T	·	
	Total		•	169.1	151 .5	
Deduct area under well irrigation on	1			•		
all canals			20		5.3	
Net C.C.A. Deduct C.C.A. on		7362	(%)		146.2	
existing Krishna Canal		9.2	24.2		33.4	
Additional C.C.A.		1711			112.8	

10. Area proposed to be irrigated annually and intensity of Irrigation

		The same of the sa				
	Area proposed	to be irrigated	be irrigated Intensity of			
. *	Koyna Canal	Krishna Canal and Link Canal	Koyna Canal	Krishna Canal and Link Canal		
	thous	and acres	perc	entage		
Perennial	11.5	15.5	, 14.3	22,5		
Two seasonal	5.1	-	6.3	. —		
Kharif (Paddy)	_	25.0	*****	36.2		
Kharif (Others)	9.6	. —	11.9			
Rabi	25.2	10.0	31.3	14.5		
Hot weather	1.1	1.2	1.4	1.7		
Total	52.5	51.7	65.2	74 9		

Note.—These areas are in addition to those irrigated under 8A-K. 1-M. 1 Krishna Canals.

11. Normal rainfall and river supply proposed to be diverted

			ifall		٠	River supp	ly diverted		pacity actor
· Ko	yna Ca	nal	Kri	ishna C	anal		• Krishna		
Nor- mal	Maxi- mum	Mini- mum	Nor- mal	Maxi-	Mini- mum	Koyna Canal	Canal and Link Canal	Koyna Canal	Krishno Canal
	i	nches		******	•••••	T.	M.C	<u>'</u>	· ·
4.0	11-4	0.4	4.1	10.9	0.4	15th June	to 14th Oct.		
7.0	14.5	0.3	6.2	14.8	. 0-7	3.70	8.30	0.52	0.89
4.0	14.6	0.2	3.9	12.8	0.4				
5.0	10.6	0.2	3.3	9.6	0.4				
4.0	9.9	Nil	4·1	10.3	0.5	15th Oct. t	o 14tn Feb.		
1.0	6.2	,,	1.4	8.2	Nil	4.90	5.30	0.68	0.56
0.3	4.9	,	0.5	3.9	S				
0.1	3.0	,	0.2	3.8		3.			
0.1	1.4	,,	Nil	0.7	,,	15th Feb.	to 14th June		
0.2	1.8	,,	0.2	2.2	,,	3.00	4.20	0.43	0.46
1.1	4.7	,,	0.9	4.0	"				· •
1.7	6.7	,,	1.8	8•4					
28.5			26.1			11.60	17.80		
	Nor- mal 4·0 7·0 4·0 5·0 4·0 1·0 0·3 0·1 0·1 1·7 28·5	Nor-mal Maximum 4.0 11.4 7.0 14.5 4.0 14.6 5.0 10.6 4.0 9.9 1.0 6.2 0.3 4.9 0.1 3.0 0.1 1.4 0.2 1.8 1.1 4.7 1.7 6.7	Nor- mal Maxi- mum mum inches 4·0 11·4 0·4 7·0 14·5 0·3 4·0 14·6 0·2 5·0 10·6 0·2 4·0 9·9 Nil 1·0 6·2 ,, 0·3 4·9 ,, 0·1 3·0 ,, 0·1 1·4 ,, 0·2 1·8 ,, 1·1 4·7 ,, 1·7 6·7 ,,	Nor-mal Maximum Minimum Normal 4.0 11.4 0.4 4.1 7.0 14.5 0.3 6.2 4.0 14.6 0.2 3.9 5.0 10.6 0.2 3.3 4.0 9.9 Nil 4.1 1.0 6.2 , 1.4 0.3 4.9 , 0.2 0.1 3.0 , 0.2 0.1 1.4 , Nil 0.2 1.8 , 0.2 1.1 4.7 , 0.9 1.7 6.7 , 1.8	Nor-mal Maximum Minimum Nor-mal Maximum 4·0 11·4 0·4 4·1 10·9 7·0 14·5 0·3 6·2 14·8 4·0 14·6 0·2 3·9 12·8 5·0 10·6 0·2 3·3 9·6 4·0 9·9 Nil 4·1 10·3 1·0 6·2 ,, 1·4 8·2 0·3 4·9 ,, 0·2 3·9 0·1 3·0 ,, 0·2 3·8 0·1 1·4 ,, Nil 0·7 0·2 1·8 ,, 0·2 2·2 1·1 4·7 ,, 0·9 4·0 1·7 6·7 ,, 1·8 8·4	Nor- mal Maxi- mum Mini- mum Nor- mal Mini- mum mum Mini- mum	Nor- mal Maxi- mum Mini- mum Mor- mal Mini- mum Mum	Normal Maxi Mini mum mum Maxi Mini mum mum Mum Mini mum Mum Mini Mini	Nor- Maxi- Mini- mum Maxi- Mini- mum Mini- M

This diversion does not include the existing diversion for the Krishna Canal

12.—13. Not available

14. Existing pattern of cutivation in the area proposed to be irrigated

	rennial				Kharif				
Percent principa	pal crops area recentinge of pa		ge of princip	cal crops	· .	. Total area	Continued below		
Sugarcane	Others	(T. acres)	Jowar	Paddy 6	Froundnut	Others	Pulses	(T. acres)	ļ.
Koyna Ca	nal						-	7,0	1
2.5	0.5	2.4	20.2	2.0	22,0	1.6	6.4	42.0	
Krishna a	nd Link	Canals							
2.5	0.1	1.9	18.6	2.7	18.1	1.5	3.0	31,2	
			Rabi Hot W			Hot Weat	her	[.	
Continued from		Percentage of Principal crops Total			Total area		ntage of pa/ crops	Total area	Total cropped
above	Jowe	ır Wheat	Pulses	Others	T.acres)	Drugs	Others	(T. acres)	(T.acres)
	Koy	na Canal		·			<u> </u>		
		9.9 2	.7 6.4	1.	1 32.3	3,1	1.6	3.8	80.5
	Krie	shna and Li	nk Canals						
				Jan San San San San San San San San San S	0 30.8	1,0	1.0	7.1	71.0
*F (=) *D		7.8 3.		No. of London	0 30.0	1,0	1,0	7.1	. 71.0
		pattern of i	rrigated cul	410476					•
Perer		· · · · · · · · · · · · · · · · · · ·		oo seasono	d		Kharif	·····	•
Percento principa		Total	Percentag principal		Total	Percent princip	age of cal crops	Total area	Continued below
Plantain	s etc.	- area (T, acres)	Othe	rs de	$area \ (T acres)$	Cereal	Paddy	(T. acres)	
Koyna Ca	nal		· · · · · · · · · · · · · · · · · · ·	12.5	1.53.145.1				
	20.0	11.5	9.	.5	5.1	18.4		. 9.6	
Krishna a	nd Link	Canals		40	मान नवन				
;	30 .0	15.5	_	_			48.4	25.0	
•		Rabi			Hot	weather			
Continued from		Percentage or principal cr	ps	Total		rcentage e ecipal cro		Total	Grand Total
above	Jos	var and W		are a (T. a cres)	σ	roundnu		(T, acres)	(T. acres)
	Koyn	a Canal		M			-		
		48 0	į.	25.2		2.1		1.1	52. 5
	Krish	ına and Lin	k Canals						•
		1 9.3		10.0		2.3		1.2	51.7
5	Total								104.2

(b) Are there any rules for regulating crop pattern

No, but sanctions will be regulated so as to conform to the proposed crop pattern

16. Duty on Delta at distributary head (as anticipated)

	(acr	Duty (acres per mean cusec)			Delta (feet)		
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
Perennial	65	70	. 50	3.8	3.5	4.8	12.1
Paddy	65	400		3.8	0.6	_	4.4
Two seasonal	130	140		1.9	1.8		3.7
Kharif	200	_	<u> </u>	1.2			1.2
Rabi Jowar		180			1.3		1.3
Rabi wheat		150		_	1.6		1.6
Hot weather		-	100	_		2.4	2.4
Ove	r delta at car	nal head	•			6.5 feet	

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom 2,592 wells, each irrigating about 2 acres of seasonal crop (well irrigation about 5,300 acres). The area under well irrigation is excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

River supplies are adequate for the requirements of the project (see remarks against item 21 of 4C.1-K.1-M.1)

1 '. to 21.

Not applicable

GENERAL

Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; finacial returns

23. Extent and type of area submerged by reservoir

Culturable

Waste and forest land

Total

Warunji Pick-up-weir

4,000 acres

1,100 ,,

5,100 ,,

Entire submergence lies in Maharastra

21. Total cost of the scheme
25. Financial return of the scheme
26. Cost per acre irrigated
Rs. 9,50 lakhs
4.3 percent
Rs. 910

Not applicable

23. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

WARNA PROJECT

. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; storage-cum-lift; C.C.A. 25,000 acres

The water required for irrigation in Kharif will be pumped direct from the river at 6 weirs and, during the fair weather, water from the storage will be let down for being picked up at the above pick up weirs with a lift of 30 feet to 50 feet. The energy required for lifting water will be obtained from Koyna.

3. Source of supply

Storage:

Warna at Chandoli, Krishna

Pick-up-weirs:

Warna at Charan; at Chincholi; at Hargundwadi; at Sagaon; at

Kodoli; and at Kundalwadi/Krishna

4. Description of the dam and reservoir or tank

Warna at Chandoli

Live storage

2.86 T.M.C.

Dead storage

0.40 ,,

Carry-over

0.40 ,,

Annual reservoir losses

0.44 ..

Filling period

15th June to 30th September

Depletion period

15th June to 14th June

Catchment area

116 square miles

Area submerged

2,200 acres

Full reservoir level

R.L. 1,912.5

Dead Storage level

R.L. 1,856

Dam:

earthen, 1,920 feet long, 114 feet high

Spillway:

left flank, 420 feet long, ungated, capacity 75,400 cusecs

Outlet:

one on Right flank, capacity 400 cusecs

5. Description of the headworks

Kolhapur type weirs; six in number, crest varying from 8 feet to 24 feet above river bed

6. Description of the canals

Not applicable (being small distributaries)

7. (a) Nature of investigations carried out up-to-date

Project report ready

(b) Actual or probable date of beginning of construction

III plan

8. Probable date of beginning of operation

1966-67

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District Sangli G. C. A. 33,400 acres 25,600 ,, C. C. A. Deduct area irrigated under wells 600 ,, Net C.C.A. 25,000 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation
Sugarcane (basic)	6,600 acres	26.4 percent
Rabi	9,400 ,.	37.6 ,,
Hot weather	4,000 ,,	16.0 ,,
Total	20,000 ,,	80.0 ,,

11. Normal rainfall and river supply proposed to be diverted

		Rainfall		River supply proposed
Month	Normal	Maximum	Minimum	to be diverted
1	2	3.1.4	11.1 4	5
		inches	the same of the sa	T. M. C
June	5.0	15.35	0.8	(15th June to 14th Oct.)
July	10.0 •	22.9	0.5	1.00
Aug.	10.0	17.8	0.8	•
Sep.	6.0	10.4	0.3	
Oct.	4.4	12.4	0.6	(15th Oct. to 14th Feb.)
Nov.	1.4	9.0	Nil	1.40
Dec.	0.2	2.8	-99	
Jan.	0.1	3 .7	**	
Feb.	Nil	0.7	,,	(15th Feb. to 14th June)
Mar.	0.2	4.8	,,,	1.50
Apr.	1.2	4.6	. 33	
May	1.8	7.3	"	
Total	40.3		•	3.90
Not.	availabl e			

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 20 percent, silty loam to clay loam. 80 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Perennia	l	Two s	easonal	Kharif						
Percentage of principal crops	$area \ (T.$	Percentage principal cr	$cops \mid area \mid (T. \mid$	Percentage of principal crops		8	Total area (T.	Con nue belo		
Sugarcane	acres)	Cotton Oth	ers acres)	Paddy Bajri Ground- Jowar nut				Others	- acres)	
3.9	1.0	2.3 8.	5 2.7	4.1	4.1	17.0	33.0	23.6	20,4	
		. p. :-	Rabi					•	· · .	
Continued from above		Percent princip	age of oal crops		otal area F. acres		ped ea			
,		Wheat	Jowar				0/03)			
	·	1.5	2.0		0.9	2.	5.0			

15. (a) Proposed pattern of irrigated cultivation

	Perenn	ial	San Barr	Rabi	AND PERSONS AND ADDRESS AND AD	
Percenta principal		Total area (T. acres)	Percentag principal		Total area (T. acres)	Continue de below
Sugar	c an e		Cereo	ils		
33	3.0	6.6	47:0	,	9.4	
	- : · · · · · · · · · · · · · · · · · ·	Hot weather	- 22			
Continued from above	Percen	tage of principal crops	Total area (T. acres)	Grand Tetal (T.acres)		
		Fodder				
		20.0	4.0	20.0		

(b) Are there any rules for regulating crop pattern?

No; but sanctions will be regulated so as to conform to the proposed crop pattern

16. Duty and Delta at distributary head (as anticipated)

	(ac	Duty (acres per mean cusec)				Delta (feet)				
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total			
Sugarcane	100	93	66	2.4	2.6	3.6	8.6			
Rabi	· _	280		_	0.9	,	0.9			
Hot weather	-		133		· —	1.8	1.8			
Overall delta a	t canal hea	d				•	4.5			

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

About 100 wells; irrigating about 2 acres of seasonal crop each and pumps lifting water direct from river for irrigation of 400 acres of sugarcane

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to .21 Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

Culturable 1,600 acres
Waste 600 ,,
Total 2200 ...

24. Total cost of the scheme

Rs. 1,54.5 lakhs

25. Financial return of the scheme

4.27 percent

26. Cost per acre irrigated

Rs. 770

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rainfed cultivation to irrigated agriculture

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; storage cum lift; C.C.A. 1,42,400 acres (Lift 60 feet), source of power, Koyna

Considerable use upstream both existing and proposed

3. Source of supply

Pavna river at Phagne/Mula/Mula-Mutha/Bhima/Krishna Bhima at Ujjani/Krishna

4. Description of the dam and reservoir or tank

		Phagne dam on Pavna	Ujjani weir on Bhima
Live storage	T.M.C.	7.44	4.00
Dead storage	,,	0.73	6.00
Carry-over	,,	1.40	Nil
Annual reservoir losses	,,	1.18	1.00
Filling period	A	15th June to	end Sep
Depletion period	No.	15th June to	14th June
Catchment area (square miles)	650	46	5,736
Area submerged (acres)	1983	5,000	13,200
Full reservoir level	R. L.	2,004	1,570
Minimum pond level	R. L.	1,930	1,560

Dam: earthen, 5,000 feet long, 125 feet high

Spillway: submerged spillway; ungated; capacity 46,000 cusecs

River sluices: capacity 1,360 cusecs

5. Description of the headworks

Storage-cum-diversion weir at Ujjani; submerged ogee shaped gated weir with ve rtica gates 40 feet × 20 feet, capacity 531,000 cusecs

No head regulator, being a lift scheme

6. Description of the canal

Ujjani I ift Canal (partly contour and then ridge); 90 miles long; perennial lined; authorised capacity 980 cusees (lift 60 feet)

7. (a) Nature of investigations carried out up-to-date
 (b) Actual or probable date of beginning of construction

Project report ready III Plan

Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District Sholapur		
G. C. A.	202,400	acres
C. C. A.	161,900	,,
Deduct area under wells	19,500	
and Asti tank (17A-K. 5-M, 10)		
Net C.C.A.	142,400	,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area pro be irri	eposed to gated	Intensity of irrigation		
Perennial Kharif Rabi Hot weather	13,000 12,000 49,000 26,000	acres	9.1 8.4 34.4 18.3	percent	
- Total	100,000	".~F\$\$	70.2	,,	

11. Normal rainfall and river supply proposed to be diverted

		Rainfal	रिमार्थिय स्थापित	7	
Month	Normal	Maximum	Minimum	River supply proposed to he diverted	Capacity factor
I	$\frac{1}{2}$	3	4	5	6
	*******	inches	Julia - Julia	T.M.C.	
June	3.8	11.5	0.6	15th June to 14th Oct.	
July	3.5	8.3	0.2		
Aug.	3.5	20.9	0.2	3.60	0.35
Sep.	6.5	21.2	0.2		
Oct.	3.0	11.2	Nil	15th Oct. to 14th Feb.	
Nov.	1.1	8.6	**	5.70	0.55
Dec.	0.3	3.9	,,		
Jan.	0.2	1.7	,,	•	
Feb.	0.1	2.2	**	15th Feb. to 14th June	
Mar.	0.2	1.9	"	6.10	0.60
Apr.	0.5	4.5	,,		
May	0.8	3.4	**		
Total	23.5			15.40	
	available		,	•	

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 30 percent, silt loam to clay loam 50 percent and clay loam to clay 20 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of irrigation in the area proposed to be irrigated

Peren	nial	1 :	Two season	ral			Kharif	f			7
Percentag of princip crops	$egin{array}{c} al & To \ array \end{array}$	tal of 1	rincipa Total Percentage of principal crops crops area (T.		ops	Total area (T.	Continued below				
Sugarcan	${e}$ acr		otton	acres)	Paddy	Bajri	Pulses	Groun- dnut	Others	acres)	
0.3	C	.5	2.5	4.0	0.6	4.0"	5.3	6.2	0.5	26.8	-
			Rabi			-		Tot weat	her		
Continued from		Percenta principa		ps			Percen principe		Total	area	Total cropped acres
above	Wheat	Jowar	Gram		otal area '. acres)		Oth	er s	T. a	1	(T. acres)
	1.9	70.5	6.8	14/13	128.3	47	1.	4	2.	.3	161.9

15. (a) Proposed pattern of irrigated cultivation

Perenn	ial	Khari	forter	Rabi	· ·	
Percentage of principal crops Total area		Percentage of principal crops	Total	Percentage of principal crops	Total area	Continued below
ugarcane Others Plantains		Groundnut	(T. acres)	Wheat and Jowar	1	
12.0 1.0	13.0	12.0	12.0	49.0	49.0	
,		Hot weather		·	-	
Continued fr m above	Percentage o	; principal crops	Total area (T. acres)	$Grard\ Total\ (T.\ acres)$		
	Groundnut	Folder				
	21.0	5.0	26.0	100.0		

(b) Are there any rules for regulating crop pattern?

No but sanctions will be regulated so as to conform to the proposed crop pattern

16. Duty and Delta at distributary head (as anticipated)

	Duty (acres per mean cusec)					
	Kharif	Rabi	Hot weather			
Sugarcane/Plantains	65	70	50			
Other perennials	100	100	75			
Kharif ground-nut	200		~ -			
Rabi .	_	200				
Hot weather fodder and groundnut	*		100			
Overall delta at canal head		3.5 feet				

- 17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom Ashti tank (17A-K. 5-M. 10) irrigating 4,700 acres, excluded from the C.C.A.
 - (b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom
 - 2,370 wells, irrigating about 2,700 acres seasonal crops, excluded from the C.C.A.
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available; but diversion proposed in fair weather considerably in excess of storage proposed.

19, to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply (O. 1 T.M.C. from Phagne dam on Pavna river for Pimpri industrial area)

23. Extent and type of area submerged by reservoir

	Phagne on Pavna	Ujjani on Bhima	Total
	a	rea in thousand acr	·es
Culturable	2 .9	10.2	13.1
Waste land	2.1	3.0	5.1
Total	5.0	13.2	18.2

24. Total cost of the schemeRs. 9,46 lakhs25. Financial return of the scheme2.1 percent26. Cost per acre irrigatedRs. 946

Entire submergence is in Maharashtra

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

1. Name of State Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; C. C. A. 20,000 acres

3. Source of supply

Bori river ar Dahitna/Bhima/Krishna Utilisation upstream: nil

4. Description of the reservoir stank

Live storage 1.69 T. M. C.

Dead storage 0.36 ,,

Carry-over 0.20 ,,

Annual reservoir losses 0.44 ,,

Filling period 15th June to 15th Sept.

Depletion period Sept. to June
Catchment area 210 square miles
Area submerged 1,850 acres
Full reservoir level R. L. 1,653

Minimum pond level R. L. 1,614

5. Description of the headworks

Dam: carthen, 10,000 feet long, 108 feet high

Spillway: open waste weir, 1,030 feet long, capacity 102,000 cusecs

Outlet: conduit 6 feet diameter, designed to pass 30 cusces at low

water level

6. Description of the canals

Bori Right Bank Canal (contour); 20 miles long; perennial; unlined; authorised capacity 100 cusees

Bori Left Bank Canal (contour); 20 miles long; percurial; unlined; authorised capacity 100 cusecs

7. (a) Nature of investigations carried out up-to-date

Project report ready

- (b) Actual or probable date of beginning of construction 1960-61; Project not yet sanctioned
- 8. Probable date of beginning of operation

1964

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District	Right	Bank Cana		Left Bank Canal	Grand Total
	Sholapur	Osmanaba	d Total	Sholapur .	- Grana Pota
,	******		thousan	d acres	
G.C.A.	9.0	2.7	11.7	12.1	23.8
C C.A.	76	2.3	9.9	10.1	20.0

A	rea proposed to be irrigated	Intensity of irrigation
Perennial	1,500 acres	7.5 percent
Two seasonal	2,400 ,,	12.0 ,,
Kharif	2,700 ,,	13.5 ,,
Rabi	7,500 ,,	37.5
(v) Hot weather (ground	ndnut) 900 ,	4.5 .,
Total	15,000 ,,	75.0 ,,

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfall			River supply proposed to be diverted		Capacity factor	
	Normal	Maximu	m Minimum	Right Bank Canal	Left Bank Canal	Right Bank Canal	Left Bank Canal	
	in	ches	7.76.44.7	Т. М.	C			
June	5.3	9.5	0.3	0.10	0.11	0.39	0.42	
July	7.2	15.8	4.0	0.11	0.11	0.41	0.41	
August	7.9	16.2	1.3	0.11	0.12	0.41	0.45	
September	7.3	9,6	वक्षीः व नवने	0.04	0.05	0.15	0.19	
October	5.2	9.7	0.9	0.03	0.03	0.11	0.11	
November	0.4	2.4	Nil ·	0.21	0.21	0.81	0.81	
December	0.1	1.0	,,	0.14	0.14	0.52	0.52	
January	Nil	Nil	33	0.14	0.14	0.52	0.52	
February	"	"	,,	0.07	0.07	0.29	0.29	
March	0.3	1.9	,,	0.06	0.07	0.22	0.26	
April	0.5	1.8	29	0.06.	0.06	0.23	0.23	
May	1.5	5.9	35	$0_{3}06$	0.06	0.22	0.22	
Total	35.7	•		1.13	1.17			
Total for both	h canals			2.3	30 T. M. C.	•	•	

12. Not available

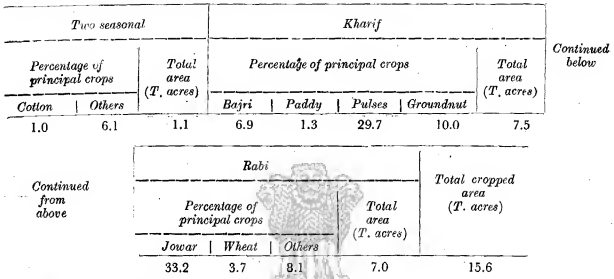
13. (a) Characteristes of soils in the commanded area

No scientific soil survey carried out. The principal soil is black soil. The depth of the soil cover varies from deep in the narrow width of about a furlong in the valleys to medium soil extending in varying widths. On the spurs the soils are shallow and light.

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated



15. (a) Proposed pattern of irrigated cultivation

F	Perennial		Two seasonal			-if		
Percenta principal	crops	Total area (T. acres)	Percentage of principal crops	Total area (T. acres)	Percentag principal	crops	Total area (T. acres	Continue below
Sugarcane	O'hers	(Others		Othe	rs		_
8.0	2.0	1.5	. 16.0	2.4	18	.0	2.7	
1		Rabi	<u> </u>	Ho	t weather			Grand
Continued from Pe above prince	centage of ipal crops	Total area	Percento principo		area		Total (T. acres)	
	Oth	iers .	(T. acres)	Others		(T.	acres)	
	50).0	7.5	(5.0		0 9	15.0

(b) Are there any rules for regulating crop pattern ?

No, but sanctions will be regulated so as to conform to the proposed crop pattern

16. Duty and Delta at distributary head (as anticipated)

(acres 1	Duty per mean	cusec)		Delta (feet)		
Kharif \	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
118	149	64	2.1	1.6	3.7	7.4

Overall delta of canal head

3.5 feet

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated thereform

Nil

Not applicable · (b)

18. Quantum of river supplies available in relation to withdrawals

River discharge data not available

19. to 21.

Not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23 Extent and type of area submerged by reservoir

Government waste lands

380 acres

Garden lands

नन्त्रमंत्र नहुन

Culturable area

1,090

The entire submerged area lies in Maharashtra

24. Total cost of the scheme Rs. 170 lakhs

Financial return of the scheme 25.

2.58 percent

26 Cost per acre irrigated Rs. 1,133

27 Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

TULSHI PROJECT

1. Name of State Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation and water supply; flow-cum-storage; C. C. A by flow 11,200 acres, by lift 3,200 acres, total 14,400 acres:

3. Source of supply

Tulshi/Bhogavati/Panchganga/Krishna

Utilisation upstream : nil

4. Description of the reservoir or tank

Live storage	3.40 T. M. C.
Dead storage	0.40 ,,
Carry-over	0.40 ,,
Annual reservoir losses	0.50 ,,

Filling period 15th June to 30th September
Depletion period 15th June to 14th June

Catchment area 35 square miles

Area submerged 2,700 acres

Full reservoir level R. L. 1,940

Minimum pond level R. L. 1,870

5. Description of the headworks

Dam: masonry, 5,280 feet long, 120 feet high

Spillway: masonry, ungated, capacity 39,600 cusecs

Outlets: two, one on right and the other on left, with capacity 210 and

60 cusecs respectively

6. Description of the canals

Tulshi Right Bank Canal (contour); 20 miles long; perennial; lined; authorised capacity 180 cusees

Tulshi Left Bank Canal (contour); 8 miles long; perennial; lined; authorised capacity 60 cusecs

7. (a) Nature of investigations carrried out up-to-date

Preliminary investigations completed; project report under preparation

(b) Actual or probable date of beginning of construction

III Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District Kolhapur

,	Right Bank Canal	Left Bank Canal	Total	From Kolhapur type weir on Bhogavati river by lift of 50 feet	Total
			thousand ac	res	
G. C. A.	9.8	4.2	14.0		18.0
C. C. A.	7.9	3.4	11.3	3.2	14.5
Deduct area un	der well irrigatio	n	0.1		0.1
Net C.C.A.			11.2	3.2	14.4

A small part of the C. C. A. on the Right Bank Canal (not exceeding about 1,000 acres is already irrigated by lift as part of Radhanagari project (6B-K.1-M.1)

10. Area proposed to be irrigated annually and intensity of irrigation

 	Area proposed to be irrigated	Intensity of irrigation
Perennial	2,300 acres	20.5 percent
Two reasonal	400 ,,	3.6 ,,
Kharif	4,200 ,,	37.5 ,,
Rabi	400 ,,	3.6 ,,
Hot weather	400	3,6 ,,
Wa 40 1	7,700	GO 0
Total	7,700	68.8 ,,
By lift irrigation	on 2,000	62.5 ,,

11. Normal rainfall and river supply proposed to be diverted

Month	1	Rainfull	7/18/4	Riv	er suppl	y proposed to be	diverted	ì <u> </u>
M Onin	Normal	Maximum	Minimum	Flow	Lift	Kolhapur wate	r Total	factor on flow diverted
	**********	inches	A to y was a	e dulid	T.	M. C	••••	·
June	16.0	38.1	री-प्रेपंज स	IJ리				
July	40.0	88.2	5.7	15th	June to	14th Oct.		
August	25.0	4 9.6	8.5	0.21	_		0,21	0.08
* September	10.0	22.9	1.1					
October	6.0	17.0	0.6					
November	1.3	14.2	Nil	15th	Oct. to	14th Feb.		•
December	0.2	3.6	,,,	0.70	0.40	0.30	1.40	0.55
January	0.1	0.9	3 7					
February	Q. I	1.5	• • •					
March	0.2	1.9	,,	15th	Feb. to	l4th June		
April	1.0	5.1	"	0.60	0.40	0.30	1.30	0.52
May	2.0	6.4	* ; 55				•	
Total	101.9						2.91	. 44

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 20 percent; silt loam to clay loam 20 percent and clay loam to clay 60 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No.

14. Existing pattern of cultivation in the area proposed to be irrigated

	Perenni	ial	•	T	wo seasonal		
	Percentage of principal crops		area prin		ntage of cipal crops	Total area	Continued below
Sugar	cane	Others	(T. acres) Cotton		Others	(T, acres)	
9.8		0.1	1.4	0.1	2.0	0.3	
Î		Kh	arif		Rabi		T'otal
Continu- ed from above	nu- Percentage of principal crops		Total area (T. acres)	Percentage of principal crops	Total area (T. acres)	cropped area (T. acres)	
[Paddy Jo	war Groun	dnut Others		Wheat Jowar	(2,00//)	
	30.2	8.3 6	5 41.1	12.4	1.6 0.3	0.3	14.4
15. (a)	Proposed pai	ttern of irrig	gated cultivat	ion			•
P	Perennial		Two see	asonal	Kharif		
	Percentage of Total principal crops area		Percentage of Total principal crops area		Percentage of principal crops	Total area	Continued below
Sugarcane	Others	(T. acres)	Others	T. $acres)$	Paddy	(T. acres)	•
For Flov	v Irrigation			F - F - F - F - F - F - F - F - F - F -	•		•
25.0	5 .0	2.3	5.0	0.4	55.0	4.2	
For Lift	Irrigation						
100.0	_	2.0					
Continue	d	Rabi		Hot weat	ther	Grand	-
from Percen		rtage of pal crops	Total area		Percentage of Total principal crops area		
	W	heat	(T. acres)	Others	T. acres)		
	For Flow	/ Irrigation					_
•	5.	0	0.4	5.0	0.4	7.7	
	For Lift	Irrigation				2.0	

(b) Are there any rules for regulating crop pattern?

No; but sanctions will be regulated so as to conform to the proposed crop pattern

16. Duty and Delta at canal head (as anticipated)

(acr	Dut res per me			De (fe	****	
Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Overall
350	120	50 ·	0.7	2.0	4.8	6.9

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

30 wells, irrigating about 60 acres of seasonal crop, area is excluded from the C. C. A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply to Kolhapur Town 0.6 T. M. C.

23. Extent and type of area submerged by reservoir

Area submerged: culturable 2,200 acres; waste 500 acres

The entire submergence lies in Maharashtra

24. to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

KUKDI PROJECT-STAGE I

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation; flow-cum-storage; C. C. A. 129, 700 acres

3. Source of supply

Ghod at Chinchani/Bhima/Krishna Mina at Wadgaon/Ghod/Bhima/Krishna Kukdi at Kandli/Ghod/Bhima/Krishna Ar at Bhoirwadi/Pushpawati/Kukdi/Ghod/Bhima/Krishna Upstream utilisation, negligible

4. Description of the reservoir or tank

	Chinchani on Ghod	Wadgaon on Mina	Kandli o n K ukdi	Bhoirwa di on A r
Live storage (T. M. C.)	Same as per	3.00	0.90	0.80
Dead storage (T. M. C.)	7B-K.5-M.2	0.30	0.10	0.20
Carry-over (T. M. C.)		Nil	Nil	Nil
Annual reservoir losses (T	C. M. C.)	0.50	0.10	0.10
Filling period		15th June	to end of Sept	ember
Depletion period		15th J un	e to 14th June	
Catchment area (square mil	cs)	78	28 8	3 5
Area submerged (acres)		2,300	250	1,800
Full reservoir level R. L	Tens (2,278	2,068	2,254
Minimum pond level R. I	- নক্ষমৰ লয	2,230	2,057	2,242

5. Description of the head works

	7) -	Chinchani on Ghod	Wadgaon on M ina	Kandli on Kukdi	Bhoirwadi on Ar
Dam:		Same as per 7B-K 5-M 2	earthen, 7,000 feet Iong, 120 feet high	masonry with earthen flanks, 1,000 feet long, 30 feet high	earthen, 2,600 feet long, 44 feet high

	Chinchani on Ghod	Wadgaon on Mina	Kandli on Kukdi	Bhoirwadi on Ar
Spillway:		ogee, gated, capacity 60,000 cusecs	submerged, ungated, capacity 119,000 cusecs	submerged, ungated, capacity 39,200 cusecs
Outlets;	·	river outlet, capacity 40 cusecs, head regulator left flank, capacity	head regulator, left flank, capacity 2,400 cusecs.	river outlet, capacity 50 cusecs.

6. Description of the canals

Mina Link Canal (contour); left bank; 13 miles long (with branch partly contour and partly ridge 12 miles long); perennial; unlined; authorised capacity 600 cusees

Kandli Canal (contour); left bank; 60 miles long; perennial; unlined; authorised capacity

7. (a) Nature of investigations carried out up-to-date

Preliminary investigations completed, project report under preparation

(b) Actual or probable date of beginning of construction

III Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

	Na				
Item	Mina Link Canal	Kandli Canal		Grand	
-	Poona	Poona Ahmednagar		Total	Tota l
•1		thouse	md acres	, *** * * * * * * * * * * * * *	
G. C. A.	67.0	33.0	80.0	113.0	180.0
C. C. A.	53.0	27.4	54.9	82.3	135.8
Deduct area under					
bandhara and wells	4.0			1.6	5.6
Net C. C. A.	49 0	ı		80.7	129.7

10. Area proposed to be irrigated annually and intensity of irrigation

(i)

	Mina Lir	Mina Link Canal Kandli Canal						
	Area proposed to be irrigated (T. acres)	Intensity of irrigation (percent)	Area proposed to be irrigated (T. acres)	Intensity of irrigation (percent)	$Total\ area \ (T.\ acres)$			
Paddy	4.5	9.2	24.8	30.8	29.3			
K harif	18.1	36.9		·	18.1			
Rabi	27.2	55.5	48.2	59.7	75.4			
Total	49.8	101.6	73.0	90.5	122.8			

⁽ii) Stepping up crop pattern on Ghod Canals ex-Chinchani (sugarcane in place of equal acreage of two seasonal)

8,000 acres

11. Normal rainfall and river supply proposed to be diverted

(i) Mina Link Canal

Month		Rainfall	经起外	River supply proposed to be	Canacity for	
	Normal	Maximum	Minimum	diverted	Capacity factor	
	******	inches		T.M.C	100	
June	4.5	10.8	0.4	15th June to 14th October	er	
July	3.0	10.5	Nil	1.80	0.28	
August	3.5	. 8.3	0.1 सन्त्रम्व	नाम		
September	5.1	16.7	0.1			
October	2.7	13.4	Nil	15th October to 14th Fel	oruary	
November	1.2	7.4	"	1.70	0.27	
December	0.3	4.6	33 ₁	•		
January	0.1	1.9	"			
February	0.1	1.6	,,	15th February to 14th Ju	ne	
March	0.1	1.4	,,	Nil	_	
A pril	0.4	4.1	,,		-	
May	0.9	9.1	,,			
Total	21.9			3.50		

(ii) Kandli Canal and Ghod Canal

16 42	•	Rainfall		River supply pro	100	
m Unit	Month Normal Maximum		Minimum	Kandli Canal	Additional on Ghod canal	- Capacity factor
	****	inches		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T.M.C.	
Ju n c	4.0	10.9	0.1	15th June to	o 14th October	
July	2.9	9.6	0.3	4.60	1.20	0.42
August	2.8	10.9	0.2			
September	5,8	13.9	Nil	15th Octob	er to 14th February	
October	2.7	9.4	**	4.70	1.30	0.43
November	1.1	9.9	,,			
December	0.2	4.3	,,·			
January	0.2	2.5	*1	15th Febru	ary to 14th June	
February	0.1	0.7	,,	Nil .	2.10	0.15
March	0.1	1.8	19			
April ,	0.4	8.0	13			
May	8.0	4.5	· 68			
Total	21.1		ξ.	9,30	4.60	
T	otal for all	three canals-	_	17.4 T.M.C) <u>.</u>	

12. - 18. Not available

14. Existing pattern of cultivation in the area proposed to be irrigated

Percentag principal	crops	Total area (T.	Perce princip	Two seas ntage of pal crops	Total area (T.	pri	Kharif ercentage of ncipal crops Baj-[Pul-Grou	Total	
Sugarcane Mina Lini	-1	acres)	Cotton	Olhers	acres)		ri ses ndnu		
0,5	0.4	0.5	0.2	2. 2	1.3	2.4 2.3	31.2 6.5 3.5	1.5 25	5.0
Kandli Ca 0.2	nal —	0.2	0.8	1.3	1.7	0.4 0.1	13.6 10.6 1.1	0.2 21	1. 4
Conti- rusd =	Percent	age of pr	Rab incipal c		Total area		Other crops centage of cipal crops	Total area	W. D
from above	Vhe a t	Jowar	Gram	Other :	(T. acres)	Fodder	Gram	(T. acres)	(T. acres)
Mica Link	3 .2	31.6	2.9	4.6	22.5	1.1	5.9	3.7	53.0
Kandli Ca	.n al 1.9	58.2	1.5	7.4	56.8	0.2	2.5	2.2	82.3
									135.3

15. (a) Proposed pattern of irrigated cultivation

-	Kharif			Rabi			
	Percentage of principal crops		Total area	Percentaga of principal crops		Total area (T. acres)	Grand Total
	Paddy	Others	(T. acres)	Wheat	Jowar	(1. 40/60)	(T. acres)
Mina Lin	k Canal		•	·			
	9.1	36.4	22.6	9.1	45.4	27.2	49.8
Kandli Ca	anal						
	34.0		24.8	66.0		48.2	73.0
Total			47.4			75.4	122.8

and stepping up crop-pattern on Ghod canals ex-Chinchani (sugarcane in place of equal acreage of two seasonal) 8000 acres j

(b) Are there any rules for regulating erop pattern?

No; but sanctions will be regulated so as to conform to the proposed crop-pattern

16. Duty and Delta at canal head (as anticipated)

	Duty (acres per mean cusec)			284	Delta (feet)		
	Kharif		Rabi	Kharif	Rabi	Overall	
Mina Link Canal	136		367	1.8	1.2	1.6	
Kandli Canal	56		166	4.3	1.5	2.9	

17 (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

One bandhara, irrigating about 4,000 acres, excluded from the C. C. A.

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

There are about 810 wells in the commanded area capable of irrigating about 1,600 acres of seasonal crops; the area under wells is excluded from the C. C. A.

18 Quantum of river supplies available in relation to withdrawals

The average river supplies available exceed proposed diversion

19 to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

		Wadgaon on Mina	Kandli on Kukdi	$Bhoirwadi \ on \ Ar$
Culturable	e (acres)	1,600	170	1,250
Forest	,,	_	·	
Waste	.,,	700	80	550
Total	,	2,300	250	1,800

Entire submergence is in Maharashtra

24.	Total cost of the scheme	Rs. 6,87 lakhs
25.	Financial return of the scheme	2.27 percent
26.	Cost per acre irrigated	Rs. 560

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



1. Name of State

Mysore (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 300,000 acres

3. Source of supply

Malaprabha at Manoli/Krishna

Utilisation upstream:

existing: minor irrigation works

proposed: 11 C.1-K.4-My.1, 49C.3-K.4-My.6 and 50C.3-K.4-My.7

4. Description of the reservoir or tank

Live storage

18.94 T.M.C.

Dead storage

7.13

Carry-over

Nil

Annual reservoir losses

6.11 T.M.C.

Filling period

July to October

Depletion period

June to February

Catchment area

840 square miles

Area submerged

25,851 acres

Full reservoir level

R.L. 2,070

Minimum pond level

R.L. 2,045

5. Description of the headworks

Dam:

masonry, 441 feet long, 127 feet high

Spillway:

4 gates, 60 feet x 29 feet, capacity 185,000 cusecs

River sluices:

4 vents, 6 feet x 9 feet each, capacity 1,800 cusecs

Head regulator:

(in the foreshore) 4 vents, 10 feet x 12 feet each

6. Description of the canal

Malaprabha Canal (contour); right bank; 120 miles long (branches 42 miles); two-seasonal unlined; authorised capacity 2,200 cusecs

7. (a) Nature of investigations carried out up-to-date

· Project report ready

(b) Actual or probable date of beginning of construction

Preliminary works started in October 1960

8. Probable date of beginning of operation

1965 (if project is sanctioned during 1961-62)

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

I tem	Nam	es of districts		Total
	Dharwar	Belgaum	Bijapur	_
		thousand ac	718	
G.C.A.	466.0	29.0	5.0	500. 0
C.C.A.	372.8	23.2	4.0	400.0
. Ayacut	279.6	17.4	3.0	300.0

10. Area proposed to be irrigated annually and intensity of irrigation

Ar	ea proposed to l	e irrigated	Intensity of irrigation on Ayacu			
Two seasonal	45,000	acres	15.0 percent			
Kharif	90,000		30.0 ,,			
Rabi	165,000	33	55.0 ,,			
Total	300,000	59 F	100.0 ,,			

11. Normal rainfall and river supply proposed to be diverted

3541		Rainfall		River supply proposed	Capacity factor	
Month	Normal	Maximum	Minimum	to be diverted		
- <u>1</u> _	2	3	1 41 4 19	5	<u> </u>	
	******	inches.	The street	T. M. C.		
June	3.0	4.0	1.0	, 1.40	0.25	
July	3.0	8.3	1.1	2.90	0.49	
August	3.0	5,4	0.6	2.90	0.49	
September	5.5	11.3	3.0	2.80	0.49	
October	4.0	11.4	Nil	4.30	0.73	
November	1.6	3.8	. ,,	4.80	0.84	
i)ecember	0.3	1.2	,,	4.90	0.83	
January	0.1	1,1	,,	4.90	0.83	
February	0.1	0.4	. 3>	2.00	0.38	
M arch	0.3	0.3	,,	Nil		
A pril	1.3	2.1	1.0	دد		
May	2.3	5, 5	0.5	,,,,	_	
Total	24.5			30.90		
12.	Not available					

13. (a) Characteristics of soils in the commanded area

Shallow to deep soils, pale grey to deep black, with lime nodules (no scientific soil survey has been carried out)

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigate

	Kharif	,	Rabi				$Total \ cropped$		
Percentage of Total area principal crops (T. acres)			Pe	Percentage of principal Total and Crops (T. acres					area (T. acres)
Jowar Gr	oundnut		Jowar	Wheat	Coti	on (Others	1	
14	8	66.0	15	9	2	4	30	234.0	300.0
Two seas		tern of irrig	$\frac{\text{ated cult}}{Kharif}$	ivation		Rat			
Percentage of principal crops		princip	Percentage of Total principal crops area (1. acres			rcentage o		Total area (T. acres	Grand Total (T. acres)
Onions, tumeric		Jowar,	oil seeds		Jowar	Cotton	Whe	eat	
. 15	45	. 3	30	90	30	15	10	165	300.0

(b) Are there any rules for regulating crop pattern?

Legislation is under consideration

16. Duty and Delta at canal head (as anticipated)

(acres per	Duty nean cusec)	·	নক্ষমৰ লয়ন	Delta (feet)		
Two seasonal	Kharif	Rabi	Two seasonal	Kharif	Rabi	Overall
115	150	120	4.2	1.8	2,0	2.4

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

62 wells, irrigating about 104 acres (not included in the Ayacut)

18. Quantum of river supplies available in relation to withdrawals

River supply data not available; storage provided appears to be insufficient for post-monsoon requirements

19. to 21. Not applicable

GENERAL

28.

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Drinking water supply to Savadatti town, 0.34 T. M.C. annually. It is proposed to install penstocks for development of power (seasonal) at some future date

23. Extent and type of area submerged by reservoir

25,851 acres; major portion being cultivated land

24. Total cost of the scheme Rs. 20

Rs. 20,00 lakhs (1960)

25. Financial return of the scheme

1.4 percent

26. Cost per acre irrigated

Rs. 667

27. Not applicable

Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



Narayanpur

1. Name of State Mysore (formerly in Bombay and Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 533,000 acres

3. Source of supply

Krishna at (i) Almatti and (ii) Narayanpur (40 miles downstream of Almatti) Considerable uses upstream

4. Description of the reservoir or tank

· .	Almatti	Narayanpur
Live storage (T. M. C.)	22.26	42.80
Dead storage (T. M. C.)	9.17	3.16
Carry-over (T. M. C.)	2.44	12.35
Annual reservoir losses (T. M. C.)	10.06	7.17
Filling period	July to Oct.	July to Oct.
Depletion period	June to May	June to Ma y
Catchment area (square miles)	13,871	18,521 (inclusive of 13,871)
Area submerged (acres)	43,265	\$ 8,580
Full reservoir level R.L.	1,679	1,608
Minimum pond level R.L.	1,663	1,558

5. Description of the headworks

Dam:	masonry, 4,505 feet long, 96 feet	earthen on sides 31,200 feet			
	high	long, masonry for spillway			
	सद्यम्ब नवन	portion, 2,800 feet long, 133			
		feet high			
Spillway:	3,596 feet long, capacity 735,300 cusecs	2,800 feet long, capacity 837,300 cusecs			
River sluices:	twelve, 8 feet x 10 feet, capacity	twelve, 8 feet x 10 feet, capa-			
	43,000 cusecs	city 51,708 cusecs			
Head regulator:	size not yet determined	size not yet determined			

6. Description of the canals

Almatti

Almatti Left Bank Canal (contour); 106 miles long (branches 54 miles); perennial; unlined; authorised capacity 1,700 cusees

Narayanpur

Narayanpur Left Bank Canal (contour); 69 miles long (branches 72 miles); perennial; unlined; authorised capacity 3,000 cusees

7. (a) Nature of investigations carried out up-to-date

Project estimate submitted for sanction

(b) Actual or probable date of beginning of construction

1962-63

8. Probable date of beginning of operation

1966-67

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

	Almatti Lef	t Bank Canal	Narayanpur Left Bank Canal	Total	
Districts -	Bijapur	Gulbarga	Gulbarga .	· 1 Otal	
		thousan	d acres	*********	
G. C. A.	227.0	50.0	575.0	852.0	
C. C. A.	204.0	40.0	. 460.0	704.0	
Ayacut	158,0	30.0	345.0	533.0	

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation on Ayacut
Perennial	37,300 acres	7.0 percent
Two seasonal	26,600 ,,	5.0 ,,
Kharif	229,200 ,,	43.0 ,,
Rabi	239,900 ,,	45.0 ,,
Total	533,000 ,,	100.0 ,,

Note: Also proposed manurial corps in the entire irrigated area with light waterings, during the months of April and May

11. Normal rainfall and river supply proposed to be diverted

	<u> </u>	Rainfall						Canaci	Capacity factor	
Month		Ma	Maximum		Minimum		proposed to be diverted		i	
	Normal	Alamatti	Narayan pur	Alamatti	Naray- anpur		$Narayan \ pur$	-Alama!ti	Naray- anpur	
.,			inches			T.	\overline{M} . \overline{C}	••		
June	3.5	5.5	15.1	.0.8	2.1	2.94	5.39	0.67	0.69	
July	4.0	11.9	11.2	1.3	0.8	4.17	7.66	0.92	0.95	
August	4.0	8.7	6.8	1.0	0.6	3.40	6.24	0.75	0.78	
September	6.5	116	7.5	1.5	2.1	4.23	7.77	0.96	1.00	
October	3.0	7.4	9.2	1.3	2.0	3.64	6.90	0.80	0.86	
November	1.3	3.7	4.9	Nıl	Nil	3.25	5.97	0.74	0. 7 7	
December	0.2	0.8	1.5	٠,,	:>	2.64	4.84	0.58	0.60	
January	0.2	04	Nil	,,	,,	2.67	4.91	0.59	0.61	
February	0.3	0.5	0.7	>>	**	2.37	4.34	0.58	0.60	
March	0.3	8,0	0:9	,,	**	0.66	1.20	0.14	0.15	
$\Lambda_{ m Pril}$	8.0	1.6	0.9		0.1	0.59	1.08	0.13	0.14	
May	1.3	4.2	4.6	0.1	0.4	1,98	3.64	0.43	0.45	
Total	25.4		Control of the second		T.	32.54	59.94			

Total for both canals

92.48 T. M. C.

12.

Not available

13. (a) Characteristics of soils in the commanded area

Shallow to medium and deep black soil derived from trap rocks; depth of black soil varies from a few inches in uplands to several feet in valleys; also present are red soils, of shallow to medium depth, well drained sandy to sandy loam in texture (no scientific soil survey done)

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Khar	if	ĺ	Rabi		
	ntage of	Total area	Percen		Total area	Total cropped area
princip	oal crops_	_! (T. acres)	principe		(T. acres)	$(T. \ acres)$
Jowar	Groundni	et ;	Cotton	Millets	<u>. </u>	
25.0	30.0	293.2	25.0	20.0	239.8	533.0

15. (a) Proposed pattern of irrigated cultivation

	Percentage of principal crops Sugarcane Others		1		Percentage of		·	
			$Total\ area \ (T.\ acres)$	I I I		(T games)		inued clow
5	,0	2.0	37.3		5.0	26.6		
		,	Kharif			Rabi		1
Continued from above	1	Percentage rincipal cr	ops Tota	al area acres)		Percentage of principal crops T		

Note: Also proposed are manurial crops in the entire irrigated area with light waterings during April and May

25.0

10.0

10.0

(b) Are there any rules for regulating crop pattern?

229.2

seed etc.

Legislation is under consideration

239.9

533.0

16. Duty and Delta at canal head (as anticipated)

18,0

<i></i>		(acres	Duly per mean cusec)				Conti	
\overline{Sug}		inial Others	Two seasonal. Garden	Khar Paddy	s/	Rabi	bele	ow '
	60	150	100	50	150	120	•	
Continued from above	e P	erennial cane Ot	Two seasc		Kharif ddy O	thers R	Babi	Overall .
	12	2.2 4	4.9	5	.4	1.8	2.3	4.0

Note: Manurial crops; Duty 300 and Delta 0.2 feet

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

86 tanks, irrigating about 2,900 acres, area excluded from the Ayacut

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

1,487 wells, irrigating about 5,800 acres, area excluded from the Ayacut

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil, it is proposed to install penstocks for development of hydro-power in future

23. Extent and type of area submerged by reservoir

43,265 acres in Alamatti reservoir, of which 24,000 acres is cultivated, rest fallow 38,580 acres in Narayanpur reservoir of which 22,100 acres is cultivated, rest fallow

24. Total cost of the scheme

Rs. 56,00 lakhs

25. Financial return of the scheme

2.0 percent

26. Cost per acre irrigated

Rs. 1,051

27. N

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



Section 3 Particulars of major and medium Projects (ii) not included in III Plan



1. Name of State

Andhra Pradesh (formerly in Hyderabad), jointly with Mysore

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional Ayacut (in Andhra Pradesh) 150,000 acres

3. to 5. As in 11 C.2-K:2-My.2

6. Description of the canals

Extension of Narayanpur Right Bank Canal 45 C.8-K.2-My.2 into Andhra Pradesh with appropriate modifications in alignment and capacity to command Gadwal and Alampur talukas of Mahbubnagar district.

7. (a) Nature of investigations carried out up-to-date

Some investigations were carried out in 1932. Fresh Project Report will have to be prepared.

(b) Actual or probable date of beginning of construction

IV Plan

*8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

Areas in Andhra Pradesh only

District Mahbubnagar

G. C. A. 232,000 acr C. C. A. 185,000 ,

Ayacut 150,000 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation on Ayacut
Perennial Kharif Rabi	25,000 acres 125,000 ,, 30,000 ,,	16.7 percent 83.3 ,. 20.0 ,,
Total	180,000 ,,	120.0 ,,

76

Normal rainfall and river supply proposed to be diverted

		Rainfall	River supply			
Month	Normal	Maximum	Minimum	proposed to be diverted	Capacity factor	
		inches		T.M.C		
June	3.6	7.4	0.9	6.23	0.72	
July	4.7	17.5	1.8	7.45	0.83	
August	4.4	12.5	2.2	7.45	0.83	
September	6.2	14.2	0.9	7.20	0.83	
October	3.1	10.7	0.7	7.45	0.83	
November	1.2	3.5	Nil	7.20	0.83	
December	0.1	0.2	**	0.75	80.0	
January	0.1	Nil	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.76	0.31	
February	0.3	(1.1	,,	2.49	0.31	
March	0.1	0.9	"	2.76	0.31	
April	0.6	1.0	,,	2.66	0.31	
May	1.1	4.4	,,	Nil .		
Total	25.5			54.40*		

*At Mysore-Andhra Pradesh border

12. Not available

13. (a) Characterstics of soil in the commanded area

Sandy loam

(b) Has any study been made of the likely effect of the introduction of irrigation on sell characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Kharif					Rabi .	1 1	Total
Percentage of principal crops .				Total Percentage of principal crops			cropped area	
Jowar	Bajra	Kagi	Others	(T.acres)	Pulses	Oil seeds	(T.~acres)	(T.acres)
28.6	4.8	3.8	22.8	63.0	12.3	27.7	42.0	105.0

15. Proposed pattern of irrigated cultivation

Perennial		Abi		Tabi			
Percentage of grincipal crops	Total area	Percentage of principal crops	Total area	Percentage of principal crops	Total area	Grand Total	
Sugarcane	(T. acres)	Paddy	(T. acres)	Paddy	T. $acres)$	(T. acres)	
13.9	25.0	69,4	125.0	16.7	30.0	180.0	

(b) Are there any rules for regulating crop pattern?

Areas will be localised

16 Duty and Delta at canal head (as anticipated)

Duty (acres per mean cusec)				Delta (feet)			
Perennial	Abi	Ī	Tabi	Perennial	Abi	Tabi	Overall
90	50		40	7,3	6,7	6.0	6.9

17 (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Not available

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

यसमित नगर

Nil

28. Extent and type of area submerged by reservoir

NiI

2.1. to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

Coversion of rain-fed cultivation to irrigated agriculture

- 1. Name of State Andhra P
 - Andhra Pradesh (fomerly in Madras)
- 2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 358,500 acres

3. Source of supply

Krishna at Sangameswaram, from the reservoir to be created by the Srisailam Dam Considerable utilisation upstream

4. Description of the reservoir or tank

Same as under 1C.2-K 7-A.1

5. Description of the headworks

Head regulator with 14 vents, 10 feet x 20 feet each, total capacity 28,000 cusecs, cill level of vents R. L. 850

6. Description of the canals

The Bhavanasi river will be regarded and the canal will be taken through Mittakondala cutting. Then it will be let into Nippulavagu and 6.6 miles downstream a diversion anicut will be constructed at Vempenta, from where two branches the Right Branch and the Left Branch will take off

Particulars of anicut not available

Sangameswaram Main Canal (ridge); right bank; 6.6 miles long (branches 192 miles); one seasonal; lined; capacity 5,350 cusees

7. (a) Nature of investigations carried out up_to_date

Alignment of the canal was investigated in 1950. Fresh field investigations will be undertaken in due course

(b) Actual or probable date of beginning of construction

IV Plan

Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

	Names of	Names of districts				
Item	Kurnool	Cuddapah	Grand Total			
The second secon	tho	usand acres	**************			
G, C , A .	. 712.8	212.3	925.1			
C. C. A.	572.5	140.5	713.0			
Ayacut	287.9	70.6	358 .5			

10. Area proposed to be irrigated annually and intensity of irrigation

		Area proposed to be irrigated	Intens	ity of irrigation on Ayacut
	Kharif	358,500 acres		100.0 percent
-	W			

11. Normal rainfall and river supply proposed to be diverted

Month	Rainfall			River supply proposed to be diverted	Capacity factor
<i>111 0116 1</i> 6	Normal Maximum Minimum			Curpacity Juctor	
112	******	inches		T. M. C	
June	3.1	6.6	0.1	0.48	0.03
July	4.0	9.4	1.4	12.62	88.0
August	5.5	15.1	i.1	14.90	1.04
September	6.3	15.0	1.2	7.06	0.51
October	4.0	9.8	1.3	2.77	0.19
November	. 1.5	5.4	Nil	2.35	0.17
December	0.3	0.4	,,	0.71	0.05
January	0.1	0.1	**	Nil	_
February	0.2	0.2	,,	,	_
March	0,2	0.4		,,	
April	8.0	2.2			_
May	1.5	18.3	٠, و	,,	
Total	27.5			40.89	

12. Not available

13 (a) Characteristics of soils in the commanded area

Clayey loams

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Percen	Kharif ntage of principa			Total cropped
\overline{Jowar}	Bajra	Groundnut		Others	Total cropped area (T.acres)
23.6	15.0	14.5	7.3	39.6	270.0

15. (a) Proposed pattern of irrigated cultivation

	Kho	rif	
Percen	Total area		
Paddy	Jowar	Bajra	(T. acres)
33.0	54.0	13.0	358,5

(b) Are there any rules for regulating crop pattern?

Wet and dry areas will be localised

16. Duty and Delta at canal head (as anticipated)

Duty (acres per mean cusec)	 	Delta (feet)
Kharif	<u> </u>	Kharif

1/3 wet and 2/3 dry

- 126

2.6

- 17.(a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom Nil
 - (b) Not available
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available. The canal withdrawals in June to December will be from Srisailam storage.

19. to 21. Not applicable

GENERAL.

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Not applicable

24. Total cost of the scheme Rs. 12,88 lakhs (1955)

Financial return of the scheme

4.24 percent

Cost per aere irrigated 26.

Rs. 360

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture, reclamation of un cultivated lands.

यक्त्रमंत्र नगर्न

Special features of the scheme 29.

The entire irrigation lies outside the Krishna drainage basin

Andhra Pradesh (formerly in Madras) 1. Name of State

Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional Ayacut 720,000 acres

3. Source of supply

(i) Krishna River at Sangameswaram and (ii) Pennar river at Somasila; considerable utilisation upstream on both rivers

Description of the reservoir or tank

Srisailam reservoir as in 1C.2-K.7-A.1 and Somsila on the Pennar to the following

particulars:

Live storage

118.40 T.M.C.

Dead storage

0.40 T.M,C.

Carry-over

Nil

Annual reservoir losses

11.90 T.M.C.

Filling period

June to October-after Nagarjunasagar and

Srisailam reservoirs have filled

Depletion period

June to December

Area submerged

76,800 acres

Full reservoir level

R.L. 345

Minimum pond level

R.L. 234

5. Description of the headworks

Dam

earthen, 2,597 feet long, 135 feet high

Spillway

667 feet long, 8 vents, 41 feet x 40 feet, total capacity 84,750 cusecs

Outlets

16 river sluices, 10 feet x12 feet each, total capacity 120,960 cusecs

Barrage on the Pennar about 2 miles below Somasila reservoir

36 gates, 40 feet x 10 feet, 2,090 feet long, capacity 500,000 cusees

Under sluices: Regulators: 9 vents, 20 feet x 10 feet

5 vents, 20 fect x 10 fcet

6. Description of the canals

(1) Capacity of Sangameswaram Main Canal (see 2C.8-K.7-A.2) to be increased from 5,350 cusees to 27,000 cusees - supplies from the tail of the canal will flow by natural channels into the reservoir

(2) Nellore South Canal (contour); right bank; unlined; one seasonal; authorised capacity 10,000 cusees

7. (a) Nature of investigations carried out up-to-date

Investigations of canals is not fully completed but investigations of dam completed and part project report ready

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

Nellore South Canal (additional over Stage I)

District Nellore

G.C.A. 1,200,000 acres C.C.A. 960,000 ,, Ayacut 720,000 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrivated	Intensity of irrigation on Aycaut
Kharif	720,000 acres	100.0 percent

11. Normal rainfall and river supply proposed to be diverted (additional over Stage I)

Month	Rainfall			River supply proposed	Capacity	
	Normal	Maximum	Minimum	to be diverted	factor	
		inches		T. M. C		
June	1.4	3.2	Nil	Monthly		
July	2.2	7.9	नव्यमन् , इपन	distribution	Not	
August	3.0	7.0	1.1	not	available	
September	3.5	7.6	1.7	available		
October	8.8	34.3	1.9			
November	10.8	23.3	0.9	en filosofie de la companya de la c La companya de la co		
December	3.4	9.9	Nil			
January	1.2	. 11.3	,,	•		
February	0.3	2.8	23			
March	0.2	0.7	"			
April	0.5	1.2	,,			
May	1.1	11.1	"			
Total	36.4		-	120.00		

- 12. Not available
- 13, (a) Characteristics of soils in the commanded area

Alluvial soils and sandy loams

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

*		Khar	rif		•
Da JJ.		entage of princi		04	Total cropped area
Paddy	Jowar	Ragi	Bajra	Others	(T. acres)
5.0	28.0	6.0	7.0	54.0	494.0 .

226,000 acres uncultivated land

15. (a) Proposed pattern of irrigated cultivation

Abi	
Percentage of principal crops	Total area (T. acres)
Paddy	
100.0	720.0

(b) Are there any rules for regulating crop pattern?

No

16. Duty and Delta at canal head (as anticipated)

Duty (ucres per mean cusec)	Delta (feet)
Abi	Abi
82	3.8

17.-18.

Not available

19. to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Possibility of power development being investigated, proposed reservoir at Somasila will act as a flood moderator for Pennar flows

28. Extent and type of area submerged by reservoir

Total submergence 76,800 acres in Andhra Pradesh (wet land 7,500 acres, dry land 31,200 acres, garden 2,400 acres, other land 35,700 acres)

24. to 26. Not available27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture, reclamation of uncultivated areas, flood moderation on the Pennar

29. Special features of the scheme

The entire irrigation lies outside the Krishna drainage basin



I. Name of State

Andlura Pradesh (formerly in Hyderabad and Madras)

2. Scope of the scheme or system

Multipurpose scheme; flow-cum-storage; irrigation, additional Ayacut 1,326,000 acres; additional power, 4 units of 110,000 k.W., each at Srisailam and 6 units of 50,000 k.W., each at Nagarjunasagar, all for seasonal (6 months) power.

8. Source of supply

Krishna at Srisailam and Nandikonda Considerable utilisation upstream

4. Description of the reservior or tank

Srisailam reservoir as under 10.2-K.7-A.1. Nagarjunasagar reservoir to be altered to the following data.

Live storage 152.0 T.M.C.

Dead storage 247.5 T.M.C.

Carry-over Nil

Annual reservoir losses 16.0 T.M.C.

Area submerged 70,400 acres

Full reservior level R.L. 590
Dead storage level R.L. 530

5. Description of the headworks

Same as in Nagarjunasagar Project (16.1-K.7-A.1) except that the F.R.L, will be raised to R L. 590 by installing vertical gates 50 feet x 44 feet each.

6. Description of the canals

Nagarjunasagar Right Canal will be extended to mile 237 (new branches 144.3 miles); one seasonal; lined; capacity will be increased from 11,000 cusecs to 21,000 cusecs.

Nagarjunasagar Left Canal will be extended to mile 210 (new branches about 60 miles); two seasonal and in part perennial; lined; capacity will be increased from 11,000 cusecs to 15,000 cusecs.

7. (a) Nature of investigations carried out up-to-date

Project report was prepared in 1954; revised estimate under preparation.

(b) Actual or probable date of beginning of construction

IV Plan

8 Not available

IRRIGATION ASPECTS

Item	Nagarjunasagar Rigi	Nagarjunasagar Right Canal			Canal	Grand Total
	Nellore	-	Krishna	West Godavari	Total	1000
	100 0 a a a a a 4 a a 4 a a 7 a a 9 ppg 2-0 a a a	• • • • • • • • • • • • • • • • • • • •	thousand	acres		
G. C. A.	1,500.6		507.2	608.9	1,116.1	2,616.7
C. C. A.	1,297.2		306.0	365.4	671.4	1 ,968 .6
A	0.888		228.0	210.0	438.0	1 ,32 6.0
Ayacut						
	ed to be irrigated annually			igation		
	ed to be irrigated annually	proposed to Nagarj	nsity of irri	igation	Con	nt inued below
	Area a Nagarjunasagar Right Canal	proposed to Nagarj	nsity of irrigate to be irrigate tunasagar t Canal	igation	Con	
10. Area propose	Area a Nagarjunasagar Right Canal	proposed to Nagary Left thousand .	nsity of irrigate to be irrigate tunasagar t Canal	gation d Krishna De	Con	
10. Area propose	Area a Nagarjunasagar Right Canal	proposed to Nagarj Left thousand to	nsity of irrigate innasagar canal	gation d Krishna De	Con	
	Area 1 Nagarjunasagar Right Canal	proposed to Nagarj Left thousand to 1,1	nsity of irrigate in a sagar to Canal acres	gation d Krishna De	Con	

	40.0	25.0
1,858.0	1,108.0	1,200.0
	290.0	150.0
1,858.0	1,438.0	1,375.0
•	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
970.0	1,000.0	1,475.0
888.0	438.0	minus 100.0
	1,858.0 970.0	1,858.0 1,108.0 290.0 1,858.0 1,438.0 970.0 1,000.0

	Intensity of irrigation on Ayacut						
Continued from above	Nagarjunasagar Right Canal	Narajunasagar Left Canal	Krishna Delta				
		percentage	**********				
Perennial		3.0	2.0				
Kharif	100.0	84.0	.98.0				
Rabi	_	22.0	12.0				
Total	100.0	109.0	112.0				

Additional irrigation on all three systems: 1,226,000 acres.

11. Normal rainfall and river supply proposed to be diverted

Nagarjunasagar Stage II integrated with Srisailam

		ly proposed to t	Capacity factor			
Month	Nagarju		Krishna	Nagarjunasagar		
	Right Canal	Left Canal	Delta	Right Canal	$Left\ Canal$	
	*****	T.C.M	***************************************			
June	6.41	7.10	24.68	0.12	0.18	
July	42.19	34.10	38.11	0.75	0.85	
August	48.60	38:59	33.40	0.86	0.96	
September	41.86	31.79	2 9.5 3	0.77	0.82	
October	37.43	30.88	2 7. 81	0.67	0.77	
November	36.8 8	24.12	17.83	0.68	0.62	
$\mathbf{Decemb}\mathbf{e}\mathrm{r}$	7.55	5.37	8.18	0.13	0.13	
January	Nil	3.76	9.36	_	0.09	
February	,,	9.46	7.71		0.26	
March	,,	7.78	8.27		0.19	
April	> 7	7.28	9.15		0.18	
May	1.36	5.36	Nil	0.02	0.13	
Total	222.28	205.59	214.03			
educt as under Naga	arjuna-	तस्यपंत्र सम्ब				
agar Project and Sri	sailam 110.01	155.89	231.10			
dditional diversion	112.27	49.70 mis	nus 17.07			
Total additional d	iversion by all the	ree systems :	144.90	T.M.C.		

12. Not available

13. Characteristics of soils in the commanded area

Red soil (sandy loams to loams) in Right Canal mile 57 to tail; Black soils 85 percent and red soils 15 percent in Left Canal area.

14. Existing pattern of cultivation in the area proposed to be irrigated

Same as under Nagarjunasagar Project (1C.1-K.7-A.1)

15. (a) Proposed pattern of irrigated cultivation

		Perennial			Kh	arif			
	Percentage of principal crops				ercentage of rincipal crop	8	Total area	Continue of below	
Sug	Sugarcane	Others	(T. acres)	Paddy	Groundnut	Others	(T. acres)	oetow	
Nagarjunasa	agar			-					
Right Can	al —			40.0	_	60.0	1,858.0		
Vagarjunasa	agar			-					
Left Canal	1.0	1.8	40.0	42.7	4.5	22.9	1,108.0		
Krishna De	lta					٠.			
Canals	,	1.8	25.0	87.3		_	1,200.0		
Continued From	P		$rac{Rabs}{f\ principal} \ pps$	1 .		tal area	Gra	tal	
above	Paddy	Jo	war	Cotton		. acres)	(T.ac	res)	
Nagarjunas Right Can Nagarjunas	nal —		6				1,858	.0	
Left Canal		7.	1	4.8	29	90.0	1,438	.0	
Krishna D	elta				9				
Canals	10.9	-	_	1/14	1	50,0	1,375	.0*	
,	*Sa	ame as un	der Krishna	Delta S	ystem	(1 A-K.7	-A.1)		
. ,	e there any rand Delta at		9 0	1 10	D	ry and w	et areas will	be localised	

* C	-			(acres per m		•		on tinued
		Perennial _	Khe			Rabi		below
		r erenniai -	Paddy	Others	Paddy	Cotton	Jowar	. •
Nagarjunasa	gar							
Right Cana	.1	_	83	166	- 2, + 3		written .	
Nagarjunasa	gar			**		•		
Left Canal		50.5	70	146	57	167	182	
Continued				Delte (feet		:.:		
from above	Perenia	$ - \frac{1}{Paddy}$	Kharif Other	rs Paddy	Rabi Cotton		r Overall	
Nagarjunasa	gar			۴,				
Right Cana	ــ ا	3.9	2.0	<u> </u>	_		. 2.9	
Nagarjunasa	gar		•					
Left Canal	14.5	4.4	1.7	·· 4.8	2.5	1.3	2,6	

- 17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom 300 tanks, irrigating 77, 600 acres, excluded from the Ayacut
 - (b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom Area irrigated by wells is insignificant

18. Quantum of river supplies available in relation to withdrawals

River supply data not available. The adequacy or otherwise of river supplies for this project would also be governed by the requirements of an integrated basin-wide plan.

POWER ASPECTS

19. River supply proposed to be diverted and operation head

(a) at Srisailam

Month and Operation head			Supply pas	Supply passing through turbines			
fortnigh		(feet)	Cusecs	$\int T.M.C.$			
June	I.	297.0	8,100	10.50	٠.		
J	11	301.0	7,875	10.20	٠.		
July	I	315.5	36,610	47.50			
II	328.5	32,500	45.00				
Aug.	I	339.5	34,020	44.00			
1201	II	342.0	34,200	47.25			
Sep.	I	342.5	34,250	44.40			
ocp.	11	342.5	34,250	44.40			
Oct.	I	321.5	35,920	46.50			
Occ.	11	307.5	16,454	22.75			
Nov.	I	318.0	8,100	10.50			
NOV.	II	329.0	8,100	10.50			
Dec.	I	334.0	8,100	10,50			
	II	333.0	7,600	10.50			
Jan.	I	330.0	8,100	10.50			
J	II	326.5	7,600	10.50			
Feb.	I	323.5	8,100	10.50			
	H	320.5	9,350	10.50			
March	I	317.5	8,100	10.50			
	II	314.5	7,600	10.50			
April	1	311.5	8,100	10.50			
4	II	308.0	8,100	10.50			
May	1	303.5	8,100	10.50 10.50			
•	11	299.5	7,600				
				Total 509.50			

(b) at Nagarjunasagar Dam

Month	Range of operation head	Supply passing through turbines			
	(feet)	Cusecs	T.M.C.		
Ju ne	308	10,088	26.15		
Ju ly	289	9,910	26.54		
August	286	9,802	26 .2 5		
September	293	9,494	24.61		
October	32 5	7 54 9	20.22		
November	315	7,401	19.18		
December	302	3 ,28 7	8.80		
January	304	3,459	9.26		
February	306	3,177	7 .6 9		
March	307	3,082	8.25		
April	308	3,525	9.14		
May .	310	3,110	8.34		
		DEN.	Total 194.43		

20. Proposed disposal of tail race waters

Will be let into the river

21. Quantum of river supplies available in relation to withdrawals

See item 18 above, power generation at Nagarjunasagar Dam during February to May will be less than under 20.2-K.7-A.2

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; finacial returns

Nil

23. Extent and type of area submerged by reservoir

Nil

24. to 27. Not available

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture, generation of power

29. Special features of the scheme

About 50 percent of the area under the Left Canal and the entire area under the Right Canal lies outsid the Krishna drainage basin

PULICHINTALA PROJECT

1. Name of State

Andhra Pradesh (formerly in Madras)

2. Scope of the scheme or system

Multipurpose scheme; flow-cum-storage; irrigation, Ayacut 391,000 acres; power, firm 30,000 kW. installed and seasonal (150 days) 1,20,000 kW. installed.

3. Source of supply

Krishna river at Pulichintala

Considerable upstream use both existing and proposed

4. Description of the reservoir or tank

Live storage 116.60 T. M. C.

Dead storage 47.00 "

Carry-over Nil

Annual reservoir losses

Filling period

Depletion period

Catchment area

June to October

90,650 square miles

Area submerged . 78,080 acres

Full reservoir level R. L. 225

Minimum pond level R. L. 175

5. Description of the headworks

Dam: earthen, 11,376 feet long, 95 feet high and masonry

225.5 feet high

Spillway: masonry, 1,740 feet long, gates 25 numbers, 60 feet x 28 feet

each, total capacity 1,000,000 cusecs

Outlets: river sluices 16 numbers, 10 feet x 20 feet each, total capacity

48,000 cusecs;

canal sluices 3 numbers, 10 feet x 20 feet each; total capacity

6,240 cusecs;

penstocks 5 numbers of 18.0 feet diameter each, total capacity

17,000 cusecs;

5. Description of the canals

Pulichintala Canal (contour); right bank; 100 miles long; one seasonal; lined for 30 miles and then unlined; authorised capacity 6,150 cusees

7. (a) Nature of investigations carried out up-to-date

Project report ready

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

IRRIGATION ASPECTS

Abi

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Guntur
G. C. A. 829,300* acres
C. C. A. 781,000* ,,

Ayacut 391,000 ,,

*Includes the block of 200,000 acres commanded by the Nagarjunasagar Project Right Bank Canal and 150,000 acres by the New Krishna West Canal

10. Area proposed to be irrigated annually and intensity of irrigation

Area proposed to be irrigated	Intensity of irrigation on Ayacut
391,000 acres	100.0 percent

11. Normal rainfall and river supply proposed to be diverted

7.6		Rainfall		River supply proposed	Capacity factor	
$m{Month}$.	Normal	Normal Maximum Minimu		to he diverted	Jacior	
		inches	1.7	T. M. C	,	
June	3.3	3.9	1.0	2.54	0.16	
July	4.5	8.8	3.3	14.40	0.87	
Aug.	4.7	7.6	2.1	16.76	1.02	
Sep.	5.5	6.8	2.4	13.80	0.87	
Oct.	6.1	9.5	2.6 .	13.20	. 0.80	
Nov.	4.0	14.4	Nil	12.30	0.77	
Dec.	0.5	4.1	•	Nil	- .	
Jan.	0.3	0.3	,,	,,	_	
Feb.	0.4	0.4	,,	•	_	
Mar.	0.4	1.7	,,	"	– .	
Apr.	0.7	1.4	,,	,,	_	
May	1.4	5.3	0.9	>>		
Total	31.8			73,00	,	

^{12.} Not available

13. (a) Characteristics of soils in the commanded area

Black soil 77.75 percent, red soil 20.37 percent and aranaceons 1.88 percent.

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Kh	arif				Rabi		
Per	Percentage of principal crops				Percen princip	itag: of al crops	Total area (T.	
Saja	Cholum	Ground- nut	Others	acres)	Jowar	Others	1	
11,5	45 7	17.1	5.7	224.0	.15.0	5 0	56.0	280.0

111,000 acres uncultivated lands

15. (a) Proposed pattern of irrigated cultivation

	-Abi	> -	_
Per	rcentage of cipal crops	Total area	
1		(T. acres)	
	Paddy		_
1	100.0	391.0	•

(b) Are there any rules for regulating erop pattern?

Not necessary

16. Duty and Delta at canal head (as anticipated)

Duty (acres per mean cusec)	Delta (feet)
Abi	Abi
85	4.3

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

251 tanks, irrigating 14,101 acres, excluded from the Ayacut

(b) Not available

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

POWER ASPECTS

19. River supply proposed to diverted and operation head

Month	Range of operation head (feet)	Supply passing through turbines (cusecs)
June		9,345
July		10,990
August		10,775
September	38 feet	10,265
October		9,985
November	to	7,015
December		3,230
January	87 feei	3,468
February		3,190
March		3,085
April	·	3,530
May		3,073
Total	ANDREA	205.35 T.M.C.

20. Proposed disposal of tail-race water

The tail-race waters will be let into the river

21. Quantum of river supplies available in relation to withdrawals

See item 18 above

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

Submergence mostly covered with forests, within Andhra Pradesh

24. Total cost of the scheme	Rs. 27,44 lakhs (1954)
25. Financial return of the scheme	3.48 percent
26. Cost per acre irrigated	Rs. 365
27. Cost per kW. installed	Rs. 448

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture, reclamation of uncultivated land, power generation

29. Special features of the scheme

About 44 percent of the area lies outside the Krishna drainage basin

NAGARJUNASAGAR PROJECT-STAGE III

1. Name of State

Andhra Pradesh (formerly in Hyderabad and Madras)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional Ayacut 333,000 acres. The project also merges into it the Pulichintala Project (50. 3-K. 7-A. 5) and all canals under Nagarjunasagar Project and Nagarjunasagar Project-Stage II.

3. Source of supply

Krishna river at Nagarjunasagar and Pulichintala

4. Description of the reservoir or tank

The following particulars of the dams and reservoirs at Srisailam and Nagarjunasagar will be altered as shown:

	Srisailam	${m Nagarjunasagar}$
Live storage (T.M.C.) 210.0	243.0
Dead storage (1	Г.М.С.) 98.0	189.0
Additional area submerged (a	acres)	N.A.
Full reservoir level	885	600
Dead storage level	830	500

5. Description of the headworks

As under Srisailam Project and Nagarjunasagar Project-Stage II

6. Description of the canals

Not available; but the Nagarjunasagar Right Canal hereunder includes the Pulichintala Canal and the New Krishna West Canal

7. (a) Nature of investigations carried out up-to-date

No fresh investigations are necessary

(b) Actual or probable date of beginning of construction

IV Plan

Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

	1				nes of dis					
	Nagar	junasagar	Right Car	nal	Nagarj	unasagar	· Left Can			Grand
Item	Guntur	Kurnool	Nellore	Total	Nalgo- nda	Kham- mam	Krishna	West Godavari	Total	Total
		******			thousand	acres	•••••			
G.C.A.	1,984,0	41.3	1,723.3	3,748.6	574.3	587.2	1,012.9	608.9	2,783.3	
C,C.A.	1,775.0	39.7	1,479.1	3,293.8	516.8	513.8	705.1	365.4	2,101.1	
Ayacut	1,392.0	20.0	988.0	2,400.0	400.0	370.0	560.0	320.0	1,650.0	4,050.0
Deduct Aya	cut			-		*				
provided un	der									
N agarjunasa	agar									• .
Project, Na	gar-									
junasagar P	roject									
Stage II and	d						1			
Pulichintala										
Project	1,391.0	20.0	988.0	2,399.0	380.0	210.0	518.0	2100	1,318.0	3,717.0
Additional				6		3				
Ayacut	1.0			1.0	20.0	160.0	42.0	110.0	332 0	333.0

10. Area proposed to be irrigated annually and intensity of irrigation

,	Area pro	posed to be irri	gated	Intensity of irrigation on Ayacut			
	Krishna Delta	sagar Right	Nagarjuna- sagar Left Canal	Krishna Delta	Nagarjunasagar Right Canal	Nagarjuna • sagar Left Canal	
	thousand acres			percentage			
Perennial	25.0	1 .4	200.0	2.0	12.5	12.1	
Abi	1,200.0	2,100.0	1,450.0	98.0	87.5	87.9	
Tabi	750.0	700.0	500.0	61.2	29.2	30.3	
Total	1,975.0	3,100.0	2,150.0	161.2	129.2	130,3	

Deduct area irrigated
as per Nagarjunasagar
Project, Nagarjunasagar
Project-Stage II and
Pulichintala Project I,375.0 2,399.0 1,438.0
Additional irrigation 600.0 701.0 712.0
Grand Total 2013.0

11. Normal rainfall and river supply proposed to be diverted

		Rainfal	l	River supply proposed to be diverted in all		
Month	Normal	Maximum	Minimum	canals at Nagarjunasagar, Pulichintala and Vijayawada including the New Krish na Wes Canal		
		inches		T.M.C		
June		• • • • • • • • • • • • • • • • • • • •	•••••	45.0		
July	•.		•	163.0		
August			,	182.0		
September	Same	e as under	Krishna De	lta 150.0		
October	The second secon		sagar proje			
November			oject-Stage			
December	-	hintala pr		20.0		
January	and I am		•	41.0		
February				130.0		
March				126.0		
April				131.0		
May			~123	81.0		
Total		<		1,332.0		
Deduct as per N Pui Nex	agarjunasagar linchintala I'ro w Krishna We	nject	tage II 6	73.00 21.93 736. 83		
.,	Additional d		ded in	595.17 T. M. C.		

12. to 14. Same as under Nagarjunasagar Project-Stage II

15. (a) Proposed pattern of irrigated cultivation

	Perenn	ial	Abi	147	Tab	Grand	
	Percentage of principal crops Total area (T. acres)		$egin{array}{ c c c c c c c c c c c c c c c c c c c$		Percentage of principal crops	Total area	$Total \ (T.\ acres)$
					Paddy	(T. acres)	
Right si	ide	·		·			
canals	9.7	300.0	67.7	2,100.0	22.6	700.0	3,100.0
Left sid	9.3	200.0	67.4	1,450.0	23.3	500.0	2,150.0
Krishna Delta	a 1.3	25.0	60.7	1,200.0	38.0 .	750.0	1,975.0

(b) Are there any rules for regulating crop pattern?

Paddy and sugarcane areas will be localised

16. Duty and Delta at canal head

- · · · · · · · · · · · · · · · · · · ·							
	Duty (acres per mean cusee)			Delta (feet)			
	Perennial	Abi .	Tabi	Perennial	Abi	Tabi	Overall
Nagarjunasagar Right Canal	50.5	83	57	11.0	3.9	4.8	['] 4.3
Nagarjunasagar	00.0						
Left Canal	50.5	70	57	11.0	4.3	4.8	4.6
Krishna Delta	75.0	100	50	7.3	3.6	4.8	3.9

- 17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

 As per Nagarjunasagar Project-Stage II
 - (b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

As per Nagarjunasagar Project-Stage 11

18. Quantum of river supplies available in relation to withdrawals

Total storage available at Srisailam, Nagarjunasagar and Pulinchintala dams is 570 T. M. C. In addition stored water to the extent of 75 T. M. C. will be obtained from Somsila dam by making necessary modification in the dam. The adequacy or otherwise of river supplies for this project would be governed by the requirments of an integrated basin-wide plan.

POWER ASPECTS

19. River supply proposed to be diverted and operation head

The firm power at Srisailam and Nagarjunasagar will be reduced considerably; particulars not available

- 20. Proposed disposal of tail-race waters
- Tail-race waters will be used for irrigation
- 21. Quantum of river supplies available in relation to withdrawals

Same as under 18 above

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. to 27. Not available

28. Main features and purpose of the scheme

Conversion of dry crops to paddy and sugarcane and conversion of rain-fed cultivation to irrigated agriculture. Reduction in power generation.

29. Special features of the scheme

Above 65 percent of the area lies outside the Krishna drainage basin

BHIMA PROJECT

1. Name of State

Andhra Pradesh (formerly in Hyderabad)

Andhra Pradesh desires that this project should be taken up jointly with Bhima Irrigation Scheme of Mysore 580.3-K.6-My.10

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 400,000 acres

3. Source of supply

Bhima at Thangadgi/Krishna;

Considerable uses upstream

4. Description of the reservoir or tank

Live storage 24.62 T.M.C. Dead storage 5.23 Carry-over Nil Annual reservoir losses 6.63 T.M.C. Filling period June to October Depletion period November to May Catchment area 26,750 square miles Area submerged 33,414 acres R.L. 1,258 Full reservoir level Minimum pond level R.L. 1,230

5. Description of the headworks

Dam: masonry, 3,680 feet long, 95 feet high, with flanking composite dam

11,165 feet long, maximum height 36 feet, and left end flanking earth

dam 3,035 fcet long, maximum height 14 feet

Spillway: 4,120 feet long, 59 gates, 60 feet x 40 feet each, total capacity

793,520 cusecs

Outlets: 20 river sluices, 6 feet x 10 feet each, total capacity 30,000 cusecs;

head sluices- capacity 9,000 cusecs

6. Description of the canal

Left Bank Canal (contour); 50 miles long; perennial; unlined; authorised capacity 7,500 cusecs

7. (a) Nature of investigations carried out up-to-date

A project report was prepared in 1932. Fresh field investigations will have to be undertaken.

(b) Actual or probable date of beginning of construction

IV Plan

Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Mahbubnagar

G. C. A.

522,400 acres

C. C. A.

444,000 ,,

Ayacut

400,000

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	1	Intensity of irrigation on Ayacut
Perennial	20,000 acres		5.0 percent
$m{A}bm{i}$	380,000 ,,		95.0 ,,
Total	400,000		100.0 ,,

11. Normal rainfall and river supply proposed to be diverted

Month	Rainfall			River supply proposed to be diverted	Capacity factor	
	Normal Maximum Mini		Minimum			
1	2	3	世紀4.12	5	6	
		jnches	en only	T. M. C		
June	3.9	8.9	Nil	1.80	0.09	
July	5.5	14.7	a-0.1	5.20	0.26	
August	4.2	18.1	0.3	22.10	1.10	
September	6.1	16.2	0.6	20.30	1.04	
October	2.7	10.7	0.1	17 .3 0	0.86	
November	1.2	2.5	Nil	15.20	0.78	
December	0.2	1.6	,,	14.60	0.73	
January	0.2	3.3	0.1	1.20	0.06	
February	0.4	4.5	0.1	1.20	. 0.07	
March	0.4	2.0	0.1	0.90	0.05	
April	1.0	3.9	Nil	0.90	0.05	
May	0.9	5.3	0.1	Nil		
Total	26.7			100.70	•	

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy loam

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Kharif Percentage of principal crops				
Jowar	Bajra	Groundnut	Caster	· Others	(T. acres)
27.0	5.0	. 17.0	9.0	42.0	2 59.0

141,000 acres uncultivated land

15. (a) Proposed pattern of irrigated cultivation

Perennial		Abi	. •	
Percentage of principal crops	area	Percentage of principal crops	Total area (T.acres)	$Grand\ Total\ (T.acres)$
Sugarcane	$(T.\ acres)$	Paddy		
. 5.0	20.0	95.0	380.0	400.0

(b) Are there any rules for regulating erop pattern?

No ·

16. Duty and Delta at canal head (as anticipated)

	Duty · mean cusec)	_	Delta (feet)			
Perennial (Abi	Perennial	Abi	Overall		
51	73	13.1	5.0	5.8		

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

221 tanks, irrigating 6,840 acres, not merged in the Ayacut

(b) Not available

18. Quantum of river supplies available in relation to withdrawais

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

The dam is located in Mysore, hence the entire submergence of 33,414 acres will be in Mysore. The area consists mostly of dry lands and there are 24 villages in the area.

24. to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture; reclamation of uncultivated land.



OKACHETTUVAGU PROJECT

1. Name of State

Andhra Pradesh (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 5,500 acres

3. Source of supply

Okachettuvagu near Atmakur/Krishna

Utilisation upstream:

existing : number of tanks

proposed: nil

4. Description of the reservoir or tank

Live storage 0.98 T. M. C.

Dead storage 0.08

Carry-over Nil

Annual reservoir losses 0.27 T. M. C.

Filling period June to September

Depletion period Oct. to May

Catchment area 1,582 square miles
Area submerged 950 acres

Full reservoir level R. L. 1,034
Minimum pond level R. L. 1,007

Minimum pond level

5. Description of the headworks

Dain: earthen, 11,149 feet long, 57 feet high

Spillway: ogee, 700 feet long, capacity 88,093 cusecs and free over-fall weir,

2,267 feet long, capacity 51,676 cusecs

Outlets: two head sluices, one on each flank, left side 3 feet x 5 feet, right

side 3 feet x 4 feet

6. Description of the canals

Left Bank Canal (contour); 10 miles long; two seasonal; unlined; capacity 80 cusees

Right Bank Canal (contour); 8 miles long; two seasonal; unlined; capacity 67 cusecs

7. (a) Nature of investigations carried out up-to-date

Field investigations in progress

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

TRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Mahbubnagar

G.C.A. 25,600 acres

C.C.A. 15,400 ,,

Ayacut 5,500 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

,	Area proposed to be irrigated	Intensity of irrigation on Ayacut
Abi	5,500 acres	100.0 percent
Tabi	1,200 ,,	21.8
Total	6,700 ,,	121.8

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfall		River supply proposed	Capacity factor
III Once	Norm al	Maximum	Minimum	to be diverted	Supacing Judior
	*** ***	inch es	THE THE	T. M. C	
June	4.3	5.6	0.1	0.06	0.16
July	7.0	11.7	3.2	0.28	0.71
August	6.2	18.1	0.6	0.37	0.94
September	7.1	16.7	Nil	0.34	0.89
October .	2.8	6.5	1.6	0.35	0.89
November	0.9	3.7	Nil	0.20	0.52
December	0.1	0.2	,,	0.02	0.05
January	0.2	0.2	,,	0.07	0.18
February	0.4	0.4	- >>	0.07	0.20
March ·	0.2	0.3	,,,	0.08	0.20
April	0.6	1.9	**	0.05	0.13
May	1.1	9.6	,,	0.03	0.08
Total	30.9			1.92	

12. Not available

13. (a) Characteristics of soils in the commanded area

red sandy loams; light clay loam

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cuitivation in the area proposed to be irrigated

**	Kharif		Total cre	onned area
Perce	entage of principal	l crops	(T.	acres)
Jowar Bajra	Ground	nut Castor Others		
27.0 5.0	17.0	9.0 42.0	3.9	9
15. (a) Proposed pattern o	f irrigated cultiva	ation		
Abi		Tabi		Grand Tota
Percentage of principal croy		Percentage of principal crop	Totul area (T. acres)	(T. acres)
Paddy	(T. acres)	Paddy	(1.46/68)	
82.1	5.5	17.9	1.2	6.7
l6. Duty and Delta at can	al head (as antici	No. 1. Williams .	•	
(acres	Duty per mean cusec)		Delta feet)	
Abi	Tabi	are see all Abi	Tabi Over	$\frac{all}{l}$
50	43	6.7	6.1 6.6	

17. Not available

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL.

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

950 acres dry land and 232 acres wet land

24. to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

9.C.3-K.8-A.9

TUNGABHADRA PROJECT, LEFT BANK LOW LEVEL CANAL

(Extension into Andhra Pradesh)

1. Name of State

Andhra Pradesh (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage, additional Ayacut in Andhra Pradesh 120,000 acres

3. to 5.

Same as in 2B-K, 8-A. 2/My. 2

6. Description of the canals

Extension of Tungabhadra Left Bank Low Level Canal from mile 127 to mile 141 in Mysore territory and further to mile 160 in Andhra Pradesh with the necessary distribution system. The capacity of the canal below mile 14 will be increased suitably.

7. (a) Nature of investigations carried out up-to-date

Detailed investigations have yet to be taken up

(b) Actual or Probable date of beginning of construction

IV Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Mahbubnagar

G. C. A.

217,000 acres

C. C. A.

नन्त्रम्य **न**170,000

Ayacut

120,000 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation on Ayacut
$Abi \ Rahi$	40,000 acres 80,000 ,,	33.3 percent 66.7 ,
Total	120,000 ,,	100.0 ,,

106

11. Rormal rainfall and river supply proposed to be diverted

		Rainfall	River supply proposed to	Capacity factor	
Month	Normal	Maximum	Minimum	be diverted	
	2	3	4	5	6
		.inches		T.M.C	
June	3.0	4.4	1.8	2.07	1.00
July	4.0	12.6	1.8	2.14	1.00
Aug.	4.0	14.0	0.9	2.14	00.1
Sep.	5.0	10.9	1.3	2.07	1.00
Oct.	3.0	5.2	0.6	2.14	1.00
Nov.	Nil	Nil	Nil	2.07	1.00
Dec.	0.1	0.1	,,	1.34	0.63
Jan.	Nit	Nil	,,	1.34	0.63
Feb.	, 3	"	25	1.22	0.63
Mar.	0.3	2.1	**	1.34	0.63
Apr.	0.8	2.9	,,	1.30	0.63
May	1.5	14.8	,, ,, ·	Nil	_
Total	20.7			19.17	

- 12. Not available
- 18. (a) Characteristics of soils in the commanded area
 Clay loams and heavy clays
 - (b) Has any study been made of the likely effect of the introduction of irrigation on soli characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

		Khar	if		
	Percenta	ge of principal	crops		Total area
Bajra	Jowar	Ground- nut	Cotton	Others	(T. acres)
5.0	27.0	17.0	9.0	42.0	84.0

36,000 acres are barren lands

15. (a) Proposed pattern of irrigated cultivation

Abi		Kabi		
Percentage of principal crops Paddy	Total area (T. acres)	Percentage of principal crops Others	Total area (T. acres)	Grand Total (T. acres)
33.3	40.0	66.7	80.0	120.0

(b) Are there any rules for regulating crop pattern?

No

16. Duty and Delta at canal head (as anticipated)

Duty (acres per m	y ean cusec)		Delta (feet)		٠
Abi	Rabi	Abi	Rabi	Overall	
50	160	7.3	1.9	3.8	. 1

17. Not available

18. Quantum of river supplies available in relation to withdrawals

For river supply data please see 2B-K. 8-A. 2/My. 2

19. to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

यक्त्रपंत्र नवन

Nil

23. Extent and type of area submerged by reservoir

Nil

24. to 26.

Not available

27,

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture; reclamation of uncultivated lands

TUNGABHADRA PROJECT HIGH LEVEL CANAL

STAGE II

10C.3-K.8-A.10/My.20

1. Name of State

Andhra Pradesh and Mysore (formerly in Madras)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional Ayacut 132,400 acres in Andhra Pradesh and 66,200* acres in Mysore.

- * According to Andhra Pradesh this figure should be 68,000 acres
- 3.-4. Same as under 2B-K.8-A. 2/My. 2
- 5. Description of the headworks

Same as under 2B-K.8-A.2/My.2 with the addition of an anicut at Gandikota on the pennar, 1,600 feet long with earthen flanks, capacity 200,000 cusecs.

under-sluices

: 30 vents, 10 feet x 8 feet each, total capacity 28,500 cusecs

head-regulators: 4 vents, 10 feet x 5 feet each and 4 vents 10 feet x 5 feet each.

- 6. Description of the canals
 - (a) Lining of the Tungthadra Project High Level Canal from head to Mile 122 and change of authorised capacity to 4,000 cusees at head and 2,500 cusees at Mysore/Andhra Pradesh border.
 - (b) Guntakal Branch (contour); 36 n iles long; one seasonal; unlined; authorised capacity 627 cusees at head.
 - (c) Cuddapah North Canal (contour); 18.5 miles long; one seasonal; unlined; authorised capacity at head 483 cusees.
 - (d) Cuddapah South Canal (contour); 58.5 miles long; one seasonal; unlined; authorised capacity at head 202 cusees.
- 7. (a) Nature of investigations carried out up-to-date

Project report ready

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise (additional over Stage I)

Item	Main Canal	Gunto	kal Branch		Gandikota North Canal	Gandikota South	Gra nd Total
	Bellary(Mysore)	Anantapur	Kurnool	Total	Cuddapah	Cuddapah	(Andhra Pradesh)
	*********		thousand	l acres		• • • • • • • • • • • • • • • • • • • •	
G.C.A. C.C.A. Ayacut	98 7	120.0 89.1 33.9	73.9 69.9 28.5	193.9 159.0 62.4	161.7 106.9 50.0	92.6 40.2 20.0	448. 2 306. 1 13 2.4

10. Area proposed to be irrigated annually and intensity of irrigation (additional over Stage-I)

***	Area proposed to be irrigated	Intensity of irrigation on Ayacut
Andhra Pradesh Mysore	132,400 acres 66,200 ,,	100.0 percent 100.0 ,,
. Total (all <i>E</i>	(harif) 198,600 ,,	100.0 ,,

11. Normal rainfall and river supply proposed to be diverted

(i) Main Canal

Month	Kiver su	River supply proposed to be diverted			
Monen		Andhra Pradesh	Total	factor	
	********	T.M.C			
June	3.12	3.93	7.05	0.68	
July	3.70	7.27	10.97	1.02	
August	3.70	5.87	9.57	0. 89	
September	3.59	5.59	9.18	0.89	
October	2,86	5.91 3.93	8.77	0.82	
November	0.53	3.93	4.46	0.43	
December	Nil	Nil	Nil		
January	,,	,,	. 25		
February	,,	>>	77	-	
March	11	,,,	,,	-	
April	21	79	,,		
May	33	,,	,,		
Total	17,50*	32.50*	50.00*		
duct diversion propose	d under				
1-K.8-A.2/My.3 ditional diversion			28.78 21.22	•	

^{*} As at head of canal

(ii) Guntakal Branch (Andhra Pradesh)

7.6 47	Rainfall		River supply proposed	Capacity	
Month	Normal	Normal Maximum Minimum		to be diverted	factor
	**********	inches	******	T. M. C	
June	2.5	4.1	0.3	0.50	0.31
July	3.0	7. 3	1.0	1.3 9	0.83
August	4.0	. 7.7	0.5	1.57	0.93
September	5.5	8.8	1.9	1.46	0.90
October	4.0	9.6	0.9	1.52	0.90
November	1.5	4.1	0.2	0.8 7	0.53
December	0.2	1.4	Nil	Nil	
January	0.1	Nil	,,	٠ > >	_
February	0.3	0.6	,,	*,	
March	0.3	8.0	.,,	**	
April	8.0	1.1	*;	>>	
May	1.8	8.1	0.5	3 7	_
Total	24.0	1		7.31*	

(iii) Gandikota North Canal (Andhra Pradesh)

3.6 .7	Rainfall			River supply proposed to be diverted	Capacity	
Month	Normal	Maximum	Minimum	to be arreversed	factor	
	********	inches	444	T. M. C		
June	2.5	6.6	0.3	0.40	0.32	
July	3.0	7.8	0.1111.4	1.11	0.86	
August	4.0	4.8	1.3	1.26	0.98	
September	5.0	1173	व नयन्1.0	1.17	0.94	
October	4.0	10.6	1.7	1.22	0.95	
November	2.5	7.2	Nil	0.70	0.56	
December	0.3	2.1	"	Nil		
January	0.2	Nil	**	76	_	
February	0.3	0.1	٠,			
March	0.3	0.5	,,	33	_	
April	0.8	2.3	;,	,,	_	
\mathbf{M} .4 \mathbf{y}	1.5	5.8	**	, , , , ,	_	
Total	24.4	•		5.86*		

^{*} included in the withdrawals shown for the Main Canal

(iv) Gandikota South Canal (Andhra Pradesh)

Month	Rainfall			River supply proposed to be diverted	Capacity
Month	Normal	Maximum	Minimum	to be diverted	factor
	******	inches .	• • • • • • • • • • • • • • • • • • • •	T. M. C	٠.
June	2.5	5.5	0.4	0.16	0.31
July	3.0	9.4	1.5	0.45	0.83
August	4.0	5.7	1.1	0.50	0.93
September	5.0	8.6	1.0	0.47	0.90
October	4.0	9.3	2.0	0.49	0.91
November	2.5	8.5	Nil	0.28	0.54
December	0.3	2.4	",	Nil	
January	0.2	0.7	3 7 .	,,,	
February	0.3	0.4	,,	,,	=
March	0.3	0.3	**	75	· —
April	8.0	1.4	etala."	>> *	
May	1.5	7.0	0.5	7,	
Total	24.4			2.35*	

^{*} included in the withdrawals shown for the Main Canal

12. Not available

18. (a) Characteristics of soils in the commanded area

Andhra Pradesh — Varying from light sandy to deep black with red soils of gravelly nature here and there

Mysore — Same as under 20.1-K.8-A.2/My. 8

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

(a) Additional areas in Stage II in Andhra Pradesh

Jowar	Percen	itage of p	Kharif principal crops Groundnut G	Other cereals	Cotton	Others	Total cropped area (T. acres)
23.1	7.5	7.9	25.5	21.7	9.4	4.9	65.0

(b) Additional areas in Stage II in Mysore

	Kh	\overline{arif}				Rabi			1
Percentage of principal crops		Total	Percentage of principal crops			Total	Total cropped		
Paddy	Jowar	Millets	Groundnut	(T. acres)	Jowar	Cotton	Others	(T.acres)	area (T. acres)
0.4	8,0	26.0	10.0	29.4	22.0	33.0	0.6	36.8	66,2

15. (a) Proposed pattern of irrigated cultivation

	Kharif	
Percentage of princ	Total	
Paddy	Others	T. T . T . T
33.3	66.7	198.6

(b) Are there any rules for regulating crop pattern?

Wet areas will be localised

16. Duty and Delta at canal head (as anticipated)

	(arres	Duty per mean cusec)	Delta (feet)		
		Kharif	K	harif	
	Wet	Dry	Wet	Dry	
Andhra Pradesh	55	150	5.6	1.7	
Mysore	50	160	6.0	1.7	
•	Overall D	elta 3.0 feet			

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Ayacut under tanks is not merged in the Ayacut of the project

(b) Not available

18. Quantum of river supplies available in relation to withdrawals

River supplies are available to meet project requirements, but their adequacy or otherwise would also be governed by the requirements of an integrated basin-wide plan.

19, to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Creates a power potential of 50,000 kW. (Tungabhadra High Level Canal Power Scheme)

23. Not applicable

24. Total cost of the scheme

8,90 lakhs (1957) (for both Mysore and Andhra Pradesh)

25. Financial return of the scheme

1.78 percent

26. Cost per acre irrigated

Rs. 876 (for Andhra Pradesh)

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

29. Special features of the scheme

About 60 percent of the area lies outside the Krishna drainage basin



1. Name of State

Andhra Pradesh (formerly in Madras)

2. Scope of the scheme or system

Hydro-electric scheme, 50,000 kW. installed; seasonal for 150 days. Power house will be at mile 122 of Tungabhadra Project High Level Canal (Stage II).

- 3. to 6. Same as under Tungabhadra Project High Level Canal-Stage II
- 7. (a) Nature of investigations carried out up-to-date

Field investigations in progress

(b) Actual or probable date of beginning of construction

IV Plan

8.

Not available

9, to 18.

Not applicable

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Monthly releases at Urvakonda for Power development - operation head 250 feet

Month	Monthly releases for power at Ur				
	(cusecs)	(T.M.C.)			
June II Fortnight	1584	2.05			
July	1584	4.24			
August	1584	4.24			
September .	1584	4.10			
October	1584	4.24			
November I Fortnight	1584	2.05			
т	'otal	20.92			

20. Proposed disposal of tail-race waters

Power house is in the canal and tail-race water will be diverted for irrigation.

21. Quantum of river supplies available in relation to withdrawals

Canal power house

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

28: Not applicable

24.—25. Not available

26. Not applicable

27. Not available

28. Main features and purpose of the scheme

Power generation for about 150 days in the year



RAJOLIBANDA RIGHT CANAL SCHEME

12C,3-K,8-A.12

1. Name of State

Andhra Pradesh (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; based on flow; Ayacut 40,000 acres

3. Source of supply

Tungabhadra at Rajolibanda/Krishna

Considerable utilisation upstream

- 4. Not applicable
- 5. Description of the headworks

Same as under 3B-K.8-A.3/My.3 with the addition of a head regulator in the right flank, 5 vents, 6 feet x 7 feet each, total capacity 1,000 cusecs.

6. Description of the canal

Rajolibanda Right Canal (contour); 63.9 miles long; partly perennial; unlined; capacity 1,000 cusees

7. (a) Nature of investigations carried out up-to-date

Project report ready

(b) Actual or probable date of beginning of construction

IV plan

8. Not available

IRRIGATION ASPECTS.

9: Gross commanded area, culturable commanded area and Ayacut, district-wise

District Kurnool

G. C. A.

77,200 acres

C. C. A.

46,100 г.,

Ayacut

40,000 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

		Area proposed	to be irrigated	Intensity of	of irrig a Lyac u t	tion on	
Perennial	<u> </u>	10,000	acres	25.0	percen	t	
Abi		30,000	,,	75.0	,,		
	Total	40,000	,)	100.0	,,,		

11. Normal rainfall and river supply proposed to be diverted

Month	Rainfall			River supply proposed to be diverted	Capacity factor
	Normal	Maximum	Minimum		,
I	2	3	4	5	6
	490.41	inches		T.M.C.	
June	3.0	4.9	0.1	1.04	0.40
July	40	13.7	2.1	2.30	0,86
August	4.0	16.3	0.2	2.30	0.86
September	5.0	20.6	2.0	2.23	0.86
October	3.0	8.7	0.1	1.61	0.60
November	1.2	5.0	Nil	0.78	0.30
December	0.1	0.2	,,	0.54	0.20
January	Nil	Nil	33	0.54	0.20
February	0.3	1.2	,,	0.48	0.20
March	0.3	1.0	"	0.54	0.20
April	0.7	1.3		0.52	0.20
May	1.5	9.1		Nil	qualitation
Total	23,1			12.88	,

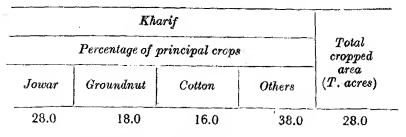
13. (a) Characteristics of soils in the commanded area

Light to heavy black cotton soil, predominantly light; red soil in some places

(b) Has any study been made of the likely effect of the introduction of irrigation on soft characteristics? सन्त्रपंत्र नगर्ने

 N_0

14. Existing pattern of cultivation in the area, proposed to be irrigated



12,000 acres of uncultivated land

15. (a) Proposed pattern of irrigated cultivation

	Perennial		Abi		
	Percentage of principal crops	Total area	Percentage of principal crops	Total area	Grand Total (T. acres)
_	Sugarcane	(T. acres)	Paddy	(T. acres)	
	25.0	10.0	75.0	30.0	40.0

(b) Are there any rules for regulating crop pattern?

Sugarcane and paddy areas will be localised

16. Duty and Delta at canal head (as anticipated)

Duty (acres per mean cusec)			Delta (feet)			
Perennial ·	Abi	Perennial	Abi	Overall		
90	60	7.3	6.0	7.4		

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

6 tanks, Ayacut 509 acres, not merged with the Ayacut

(b) Not available

18. Quantum of river supplies available in relation to withdrawals

River supply data not available. The adequacy or otherwise of river supplies for the project would also be governed by an integrated basin-vide plan.

19. to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Not applicable

24. Total cost of the scheme

Rs. 2,42 lakhs (1957) including part cost of Rajolibanda anicut

25. Financial return of the scheme

4.04 percent

26. Cost per acre irrigated

Rs. 606

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture, reclamation of uncultivated lands.

1. Name of State

Andhra Pradesh (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 7,500 acres

3. Source of supply

Muneru at a site not yet determined/Krishna

Utilisation upstream:

existing:

Pakhal lake and river works

proposed:

nil

4. to 6.

Not available

7. (a) Nature of investigations carried out up-to-date

Field investigations yet to be undertaken, present proposals based on topo-sheet studies

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Khammam

G. C. A.

14,000 acres

C. C. A.

10,000 ,,

Ayacut

7,500 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

Area proposed to be a dead of the irrigated	Intensity of irrigation on Ayacut	
7,500 acres	100.0 percent	

11. Normal rainfall and river supply proposed to be diverted

Not available. Proposed diversion 1.5 T.M.C.

12. to 14. Not available

Abi

15. (a) Proposed pattern of irrigated cultivation

Abi	
Percentage of principal crops	Total area
Paddy	(T. acres)
100.0	7.5

(b) Are there any rules for regulating crop pattern?

No

16. Duty and Delta at canal head (as anticipated)

Duty	Delta
(acres per mean cusec)	(feet)
Abi	Abi
70	4.6

17. Not available

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

KALIKOTA PROJECT

1. Name of State Andhra Pradesh (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 13,000 acres

8 Source of supply

Wyra River at Kalikota/Munneru/Krishna

Utilisation upstream:

existing: minor tanks and Wyra Lake

proposed: nil

4. Description of the reservoir or tank

Live storage 1.44 T.M.C.

Cead storage 0.16 ,,

Carry-over Nil

Annual reservoir losses 0.36 T.M.C.

Filling period July to September

Depletion period Oct. to April
Catchment area 674 square miles

Area submerged 2,200 acres
Full reservoir level R.I. 294
Minimum pond level R.L. 265

5. Description of the headwoks

Dani: earthen, with spillway weir, 9,000 feet long, 50 feet high

Spillway: 2,500 feet long with 6 feet high automatic falling shutters, capacity

120,000 cusecs

Outlets: two head sluices, left side, 5 feet x 3.5 feet.

right side, 2 vents, each 4 feet x 3 feet

6. Description of the canals

Right Bank Canal (contour); 14½ miles long; two seasonal; unlined; authorised capacity 140 cusecs

Left Bank Canal (contour); 10 miles long; two seasonal; unlined; authorised capacity

7. (a) Nature of investigations carried out up-to-date

Detailed surveys have not been done

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

District Khammam

	Left Bank Canal	Right Bank Canul	Total
	thou	sand acres	
G.C.A.	9.3	15.2	24.5
C.C.A.	7.5	12.0	19.5
Ayacut	5.0	8.0	13.0

10. Area proposed to be irrigated annually and intensity of irrigation

	Area propo	sed to be irrigated	Intensity of irrigation on Ayacut		
	Left Bank Canal	Right Bank Canal	Left Bank Canal	Right Bunk Canal	
		thousand acres	perc	entage	
∆ bi	5.0	8.0	100.0 '	100.0	
Tabi	1.0	3.0	20.0	37.5	
Total	6.0	11.0	120.0	137.5	

-11. Normal rainfall and river supply proposed to be diverted

		Rainfall	নক	River supply proposed Capacity for to be diverted		y factor	
Month	Normal	Maximum	Minimum	Left Canal	Right Canal	Le t Cunal	Right Canal
		inches			.M.C	441	
June	5.1	6.1	2.5	0.03	0.05	0.12	0.14
July	9.4	17.3	4.5	0.17	0.25	0.63	0.67
Aug.	7.8	17.0	4.3	0.24	0.35	0.90	0.93
Sep.	6.3	12.9	4.5	0.25	0.37	0.97	1.02
Oct.	4.2	8.7	0.7	0.26	0.37	0.97	0.99
Nov.	1.5	5.5	Nil	0.14	0.20	0.54	0.55
Dec.	0.2	1.3	,,	0.02	0. 05	0.07	0.13
Jan.	0.2	0.9	,,	0.05	0.15	0.19	0.40
Feb.	0.4	1.3	"	0.05	0.14	0.21	0.41
Mar.	0.5	3.6	"	0.05	0.16	0.19	0.43
Apr.	0.9	3.0	"	0.03	0.10	0.12	0.28
May	1.5	3.8	0.2	Nil	Nil	_	_
Total	38.0			1.29	2.19		
Total :	for both cans	ls			3.48 T.M.C	1.	

12.

Not available

13. (a) Characteristics of soils in the commanded area

Light clay loam

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Kharif			Rabi	:	
Percentage cro	of principal	Total area	Percentage of principal crops		Total area	Total cropped area (T. acres)
Jowar	Others	(T.acres)	Pulses	Oil seeds	(T. acres)	
32.0	41.3	6.6	14.5	12.2	2.4	9.0

15. (a) Proposed pattern of irrigated eultivation

Abi		Tabi		
Percentage of principal crops	Total area	Percentage of principal crops	Total area	Grand Total (T. acres)
Paddy	(T. acres)	Paddy	(T. acres)	(2:40/00)
76.5	13.0	23.5	4.0	17.0

(b) Are there any rules for regulating crop pattern?

No

16. Duty and Delta at canal head (as anticipated)

Duty (acres per mean cusec)		सद्यमंत्र नप्रने	Delta (feet)	
Kharif	Rabi	Kharif	Rab i	Overall
73	65	4.8	4.4	4.7

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

- (b) Not available
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available --

to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

Dry lands to the extent of about 2,200 acres and one village (Rayanapeta) will be submerged

24. to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agricultute



1. Name of State

Madras

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; new Ayacut 757,000 acres, stabilisation in existing Ayacut on tanks 426,000 acres; also supplements Madras city water supply

3. Source of supply

Krishna at Srisailam (or Nagarjunasagar) or from the Godavari

4. Description of the reservoir or tank

Alternative I Same as in Srisailam Hydro-electric Project (1C.2-K.7-A.1)

Alternative II Nagarjunasagar (1C.1-K.7-A.1)

5. Description of the headworks

Same as in Sangameshwaram Canal Scheme-Stage II (30.3-K.7-A.3) except for modifications to draw-off the requirements of Madras Canal also.

6. Description of the canals

Alternative I

- (i) Sangameshwaram Main Canal (See 3C.3-K.7-A.3)
- (ii) Madras Canal ex-Pennar Barrage (contour); right bank; 438 miles long; two seasonal; lined; authorised capacity 16,000 cusees

Alternative II

Madras Canal ex-Nagarjunasagar (contour); right bank; 557 miles long; lined; authorised capacity 16,000 cuses

7. (a) Nature of investigations carried out up-to-date

Alignment of the canal was investigated earlier. A fresh project report will be prepared when the source of supply has been determined.

- (b) Not available
- 8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut, district-wise

Item		Names of districts		Total
	Chingleput	South Arcol	Pondicherry	
		thousand ac	res	
G. C. A.	1,028.0	443.0	38.0	1,509 0
C. C. A.	806.0	351.0	26.0	1,183.0
New Ayacut	464.0	279.0	14.0	757.0
tabilisation of exi	sting			
	c. 342.0	72.0		

10. (a) New area proposed to be irrigated annually and intensity of irrigation

•	Area proposed to be irrigated	Intensity of irrigation on Ayacut
(i) New area Paddy	757,000 acres	100.0 percent
(ii) Dry crops and gree	en .	
manure etc.	600,000 ,,	79. 3 ,,
	,	
Total	1,357,000 ,,	179.3 ,,
(b) Stabilisation in exis	sting	
Ayacut on tanks	426.0 "	100.0 ,,

11. Normal rainfall and river supply proposed to be diverted (see Annexure A)

36 .7		$Rain^fall$		River supply proposed	Capacity	
Month	Normal	Maximum Minima		to be diverted	factor	
•		inches		T. M. C		
June	1.9	5.9	0.2	4.60	0.11	
Jul y	3.2	10.6	0.4	35.10	0.82	
August	5.2	. 9.2	2.2	37.20	0.87	
September	5.4	10.6	0.4	31.30	0.75	
October	9.5	16.8	1.7	22.70	0.5 3	
November	11.5	20.2	0.3	16.60	0.40	
December	5.0	30.2	Nil	16.00	0.37	
January	1.5	5.2	"	15.60	0.36	
February	0.5	1.8 전쟁	पिन नपुने	16.70	0.48	
March	0.4	4.0	**	10.50	0.25	
April	0.9	4.2	"	Nil		
May	1.6	11.0	0.1	"		
Total	46.6			206.30*		

*includes 15.50 T. M. C. for Madras City water supply

12. Not available

13. (a) Characteristics of soils in the commanded area Clay, loam and sand

(h) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

· No

14. Existing pattern of cultivation in the area proposed to be irrigated

I Crop		II Crop	<i>p</i>	Total
Percentage of principal crops Paddy Ragi Groundnut Others	Total area (T. acres)	Percentage of principal crops Paddy	Total area (T. acres)	cropped area (T. acres)
54 6 9 16	741	15	132	873

The rest of the Ayacut is at present fallow land or under other uses

15 (a) Proposed pattern of irrigated cultivation

Annual annual e	I Crop		II Crop	~ -		
	Percentage of principal crops	Total area	Percentage of principal crops	Total area	Grand Total (T. acres)	
;	Wet crop Paddy	(T. acres)	Dry crops and Green manure crops	(T. acres)		
(i) new areas ii) stabilisation in existing areas	55.8	757.0	44.2	600.0	1,357.0	
under tanks etc.	100.0	426.0			426.0	
(b) Are there an	y rules for regulati	ng crop patter	n? No			

16. Duty and Delta at canal head (as anticipated)

N	Duty (acres per mean	cusec)	(ESC.	Delta (feet)						
Wetterop	Dry and Manure crops	Stabilisation	Wet crop	Dry and Man- ure crops	Stabilisation	Overall				
94	200	200	3.5	1.0/1.4	1.6	3.5				

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

1,800 tanks, irrigating 240,000 acres, included in the Ayacut

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

32,000 wells, irrigating 45,000 acres, included in the Ayacut

18. Not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply for Madras City - 15.5 T.M.C. (See Annexure B)

23. Not available

24. Total cost of the scheme

Alternative I Rs. 82,50 lakhs
Alternative II Rs. 1,22,50 lakhs
based on rough preliminary estimates

25.-26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Stabilisation of existing irrigation; conversion of rain-fed agriculture to irrigated ereps and water supply to Madras City.

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29. Special features of the scheme

The entire irrigation lies outside the Krishna drainage basin

MADRAS CANAL

STATEMENT OF

	Normal ra inf al l	Useful rain-	Over the existing irrigated area of about 426,000 acres.								
Month	in irri- gated area (Ave-	fall (about half of nor_		nure and of on 200,000 on (NEW)		Stabilisation for wet irrigation on 426,000 acres					
	rage for Chingle- put and South Arcot Distri- cts)	mal rain- fall}	Total supply required	Net supply after allowing for use- ful rain- fall	Net require- ments through canal	Net total supply required ofter allowing for rain- fall	Stabili_sation (40% of col. 7)	Net require- ments through canal			
	inches	inches	inches	inches	T.M.C.	inches	inches	T.M.C.			
1	2	3	4	5	6	7	8	9			
June	1.9	1.0	5.0	4.0	2.90						
July	3 2	1.5	5.0	3.5	2.55						
August	5.2	2.5	5.0	2.5	1.80						
September -	5.4	2.5	5.0	2.5	1.80						
October	9.5	4.5	10-1			7.5	3.0	4.65			
November	11.5	5. 5	Title			8.5	3.4	5 .25			
December	5.0	2.5				9.5	3.8	5.85			
January	1.5	8.0	0.00	प्रमान नियन		11.2	4.5	6.95			
February	0.5	0.2				9.8	3.9	6.00			
March	0.4	0.2									
Total	44.1	21.2	20.0	12.5	9.05	46.5	18.6	28,70			
		N	Iaximum d	lemand in	August	37.23 T.	M. C.				
		ec	quivalent to	******		13,900 cu	isecs				
				ssion losses		1,000 cu					
				ing heavy d	_	1,000 04	,				
					period	1,000 eu	secs				
			Total			16,000 cu					

PROJECT

MONTHLY DEMAND

	Over a	new area	of 757,000		Madras city	$Total \ of \ all$	Trans- mission	Total require-	
New wet	ew wet crop on 757,000 acres		Dry cre	ops on 4 acres (NEW)	100,000	water supply	require- ments	loss 7% of col.	ments
Total Supply required	Net supply after allow- ing for useful rainfall	Net require- ments through canal	Total supply required	Nel supply after allow- ing for useful rainfall	Net require- ments through canal			:	
inches	inches	T.M.C.	inches	inches	T.M.C.	$T_{\bullet}M_{\bullet}C_{\bullet}$	T.M.C.	$T_{\cdot}M_{\cdot}C_{\cdot}$	T.M.C.
10	11	12	13	14	15	16	17	18	19
				Vek		1.40	4.30	0.30	4.60
12.0	10.5	28.80				1.44	32.79	2.30	35.09
14.0	11.5	31.55		4		1.44	34.79	2.44	37,23
12.0	9.5	26.05		l l		1.40	29.25	2.05	31.30
10.0	5.5	15.10		1	and the	1.44	21.19	1.48	22.67
9.0	3.5	9.60		63	The Sale	70	15.55	1.09	16.64
3,0	1.8	4.80	5.0	2.5	3,60	70	14.95	1.05	16.00
			5.0	4.2	6.15	1.44	14.54	1.02	15.56
			5.0	4.8	6.90	2.72	15.62	1.09	16.71
			5.0	4.8	6.95	2.86	9.81	0.69	10.50
60.0	42.3	115.90	20.0	16.3	23.60	15.54	192.79	13.51	206.30

MADRAS CITY WATER SUPPLY

The present supply to the city of Madras is from three small storage reservoirs, viz., Red Hills, Cholavaram and Poondi, which depend on the north-east monsoon. The live storage of each of these reservoirs is:

	Live storage
	T.M.C.
Red Hills Lake	1.98
Cholavaram Lake	0.53
Poondi Reservoir	2.75
Total	5 26

The aggregate storage capacity of the reservoirs, put together, can be taken as 5.0 T.M.C. Out of this, about 40 percent is lost by way of evaporation, transmission and seepage in the system and a quantity of 0.55 T.M.C. is reserved for existing irrigation under the Cholavaram and Red Hills Lakes. Thus the net storage capacity available, at present, for the requirements of the city water supply is of the order of 2.5 T.M.C. only. Even this storage is assured only during years of favourable rainfall.

2. POPULATION

The population figures of the city of Madras for the past six decades were as follows:

Year	Are	ea	Population
1901	29.81 squ	are miles	509,000
1911	4		517,000
1921	,	, 1112-12	537,000
1931	,	,बद्यपंच न्यने	647,000
1941	,	•	777,000
1951	50 ,	,	1,429,374
1961	,	3 .	1,725,430

The large increase in population from 1951 is due partly to the extensions of the boundaries of the city since 1946. The population anticipated in the years 1976, 1991 and 2011 in the present city limits have been worked out by the semi-log method as 2.4 million, 3.2 million and 5.0 million respectively.

The population of the city, as per 1961 census, is 1.725 million and the present water supply is about 30 to 32 million gallons a day in a favourable rainfall year. This works out to a

per capita daily supply of about 18 gallons, which for a city like Madras cannot be considered at all satisfactory. The position is particularly bad in the newly included areas of the city and also in the newly developed suburbs. The existing industries within the city are also suffering on account of the limited water supply. Their present requirements are not being met satisfactorily. The expansion of existing industrial concerns and the growth of new industries in and around the city are hampered on account of the unsatisfactory position of water supply.

3. REQUIREMENTS

An expanding city like Madras, should have a minimum daily supply of 50 gallons of water per capita, as recommended by the Environmental Hygienic Committee constituted by the Government of India in 1948. Rates of 90 to 130 gallons per capita per day are common in America. Assuming a supply of 50 gallons per capita per day, the total requirements of the anticipated population, by the year 2011, will work out to 250 million gallons per day; 30 million gallons per day has to be provided for the needs of industries in this area and another 10 million gallons per day should be provided to supply the needs of the way-side village and new industries that may spring up in the area that will be traversed by the supply channel to the City. Thus, the total anticipated requirements of the city in the year 2011 will be of the order of 290 million gallons per day. The assured supply from existing sources, during years of unfavourable monsoon, may be of the order of 20 million gallons per day. Thus the supply to be drawn from other sources will be 270 million gallons per day or 15.44 say 15.5 T.M.C. per year.

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DHOM PROJECT

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multipurpose scheme; flow-cum-storage; irrigation, C.C.A. 87,700 acres (two alternative crop patterns); power, installed capacity not available

3. Source of supply

Krishna at Dhom

Utilisation upstream: nil

4. Description of the reservoir or tank

Live storage 11.0 T.M.C.

Dead storage 1.3 ,,

Carry-over 1.2 ,,

Annual reservoir losses 1.0 ,,

Filling period 15th June to 30th September
Depletion period 15th June to 14th June

Catchment area 84 square miles
Area submerged 5,000 acres
Full reservoir level R.L. 2,448
Minimum pond level R.L. 2,368

5. Description of the headworks

Dam: cartheu, 6,800 feet long, 143 feet high

Spillway: masonry, capacity 63,500 cusecs

Outlets: one outlet in left flank, capacity 690 cusecs and

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one power outlet in dam, capacity 200 cusecs

6 Description of the canal

Dhom Canal (contour); left bank; 69 miles long; perennial; unlined; authorised

capacity Alternative I 530 cusecs
Alternative II 690 cusecs

7. (a) Nature of investigations carried out up-to-date

Preliminary investigations carried out; project report not yet ready

(b) Actual or probable date of beginning of construction

IV Plan

Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

Net C. C. A.	87,700 ,,
irrigation	3,300 ,,
Deduct area under well	
C. C. A.	91,000 ,,
G. C. A.	101,000 acres
District Satara	

10. Area proposed to be irrigated annually and intensity of irrigation

	Alternative	3 I	Alternative II			
•	Area proposed to be irrigated	Intensity of irrigation	Area proposed to be irrigated	Intensity of irrigation		
	thousand acres	percentage	thousand acres	percentage		
Perennial	10.7	12.2	3.5	4.0		
Two seasonal	9.5	10,8	_	_		
Long stapple cotton			20,8	23.7		
Khari [‡]	9.5	10.8	22.2	25.3		
Rabi	30.8	35,2	28.2	32. 2		
Hot weather	10.9	12.4	9.8	11.1		
Total	71.4	81.4	84.5	96.5		

11. Normal rainfall and river supply proposed to be diverted

		75 . 6 77	14-0	River	supply p	Capacity factor			
Month		Rainfall	The state of the s	For irri	gation	For Power House			
	Normal	Maximum	Minimum	Alt. I	Alt, II	No. I	Alt. I	Alt, II	
		inches.			5	T.M.C			
lune	4.5	10.2	0.2						
July	8 0	16.0	1.4	15th Ju	ne to 14	th October			
August	4.2	12.7	0.7	_					
September	5 0	11.4	0.2	3.5	3.0	1.5	0.63	0.41	
October	3.5	12.0	0.1						
November	1.3	14.0	Nil	15th O	ctober t	o 14th February			
I ecemb e r	$0.\overline{2}$	13	,,						
lanuary	0.1	3.5	,,	2.6*	28	1.3	0.46	0.38	
February	0.1	1.4	,,						
March	0.2	19	"	15th F	ebruary	to 14th June		,	
April	0.8	5 6	**						
May	1.4	48	,,	3.8*	4.1	1.5	0,68	0.57	
Total	29.3			9.9	9.9	4.3			

^{*}Requirements of 80 percent of perennial crops from 15th October to 14th April will be met from wells

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 30 percent, sandy loam to clayey loam 35 percent and clayey loam to clay 35 percent. Depth of soils 13 inches and more in the entire C. C. A.

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

			"wo seasona"		K harif				. ,		
Percenta principal		Total area (T.acres)	princip	ntage of al crops	Total area (T.acres)			centag cip a l			Total area (T. acres)
Sugar- cane	Others		Cotton	Others		Pad- dy		Bajr	Grou- ndnut	Others	
0.2	0.1	0.3		0,9	0.8	1.6	14.3	19.4	11.7	27.1	67.4
					Rabi		1				
		continu from abou	m pri		entage of ipal crops	2	Total		cre	tal opped orea ocres)	
			1	1,9	22.8	9	22.	5	<u> </u>	91.0	

15. (a) Proposed pattern of irrigated cultivation

	Perennial				Two season	nal	Khan		
		ercentage of incipal crops		Total ea (T.	Percentage of principal crops	Total area (T.	Percentage of principal crops	Total area (T.acres)	conti- nued below
	Sugarca	ne Ot	hers a	cres) 1	Long staple cotton	acres)	Others		
Alternative I Alternative II	12.8 2.8	_	5 .4	10.7 3.5	13.3 24.6	955 20.8	13 3 26 .3	9.5 22.2	-
conti-			Rabi	A-Marie Marie A	Hot weathe	r			
nued from above		Percent princip	ntage of oal crop		principal crops		(T. acre		
		J	owar		Groundnut & Pa d dy	- ·			
Alterna Alterna			3.1 3.4	30.8 28.2	15.3 11,6	10.9 9.8	71. 84.	_	

(b) Are there any rules for regulating crop pattern?

No, but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

	(a	. Duty cres per med		Delta (feet)				
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total	
Plantains	65	70	50	3.8	3,5	4.8	12.1	
Other Perennials	100	100	75	2.4	2.4	3.2	8.0	
Long staple cotton	200	400	100	1.2	0.6	2.4	4.2	
Kharif	200		_	1.2	_		1.2	
Rabi	-,	200	-	_	1.2	_	1.2	
Hot weather	_	_	100 🕟		******	2.4	2.4	

Overall delta at canal head Alternative I - 3.2 feet

Alternative II - 2.7 feet

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

1,100 wells, each irrigating about 3 acres of seasonal crops (well irrigation 3,300 acres); area under well irrigation is excluded from the C.C.A. of the project.

13. Quantum of river supplies available in relation to withdrawals

The river has been gauged at Dhom from 1907 to 1926; supplies available in 14 years out of 17

सन्त्रपंत्र नगरी

POWER ASPECTS

19. River supply proposed to be diverted and operation head for Alternative I (Alternative II will not be substantially different)

·	Alternative I				
		peration head eet)	Supply passing thro ugh turbines (cusecs)		
	Power house $No.\ I$ (at fact of dam)	Power house No. 11 at the head regulator of canal	Power house No. I	Power house No. II	
15th June to	65 to	30 to	143	334	
14th October	125	80	. •		
15th October	125	80	113	246	
to 14th	to	to			
February	100	57			
15th February	100	57	165	365	
to 30th	to	to	•		
April	65	30		· · ·	
		Total	4.42 T,M,C.	9.91 T.M.C.	

20. Proposed disposal of tail-race waters

Tail-race water from Power House No. I will flow down the river for use lower down (17C 3-K,1-M.2) and those from Power House No. II will be used for irrigation on the Dhom Canal

21. Quantum of river supplies available in relation to withdrawals

See item 18 above

GENERAL

- 22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial return
 Nil
- 23. Extent and type of area submerged by reservoir

Culturable 4,000 acres; waste lands 1,000 acres

- 24. to 27. Not available
- 28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture; generation of power (2,000 kW, continuous and 3,000 kW, intermittant at 60 percent load factor)

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; C. C. A. 186,600 acres

3. Source of supply

- i) Krishna at Patkhal
 ii) Venna at Satara/Krishna
 iii) Yerala at Ramapur/Krishna

Utilisation upstream:

existing: Nehr tank

proposed: considerable

4. Description of the reservoir or tank

	Krishna at	Venna at	Yerala at
	Patkhal	Satara	Ramapur
Live storage T. M. C.	3.7	4.0	1.9
Dead storage ,,	8.0	1.4	0.3
Carry-over ,,	1.7	1.7	0.3
Annual reservoir losses T. M. C.	0.5	0.6	0.3
Filling period	15th	June to 30th Sep.	
Depletion period	15th	June to 14th June	
Catchment area (square miles)	356	115	909
Area submerged (acres)	2,600	3,400	2,400
Full reservoir level R.L.	2,155	2,147	2,008
Dead storage level R.L.	2,100	2,110	1,971

5. Description of the headworks

	Krishna a! Patkhal	Venna ui Satara	Yerala at Ramapur
Dam :	earthen, with central gated	masonry, with gated	earthen, with open
	spillway, 8,000 feet long	spillway in centre	channel spillway in
	and 125 feet high	and earthen flanks,	left flank, 3,700 feet
		5,500 feet long and	long and 75 feet
		127 feet high	high
Spillway:	capacity 130,000 cusecs	capacity 73,500	capacity 210,000
		cusecs	cusecs
Outlets:	one, left flank, capacity	one, left flank, capa-	one, left flank,
	1,600 cusecs	city 1,200 cusecs	capacity 800 cusecs
	139		

6. Description of the canals

Patkhal Canal (contour); left bank; 160 miles long; perennial; lined; authorised capacity Alternative I-1,170 cusecs Alternative II-1,575 cusecs

Venna Feeder (contour); 4 miles long; lined; capacity 1,200 cusecs falls into Patkhal reservoir

Yerala Feeder (contour); 0.1 mile long; unlined; capacity 800 cusees; falls into Patkhal Canal at its mile 90

7. (a) Nature of investigations carried out up-to-date

Field investigations yet to be undertaken, present proposals based mainly on studies

- (b) Not available
- 8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and cutturable commanded area, district-wise

. , -	Names of	Mot 1	
_	Satara	Total	
,	thouse	ind acres	
G.C.A.	58.5	151.5	210.0
C.C.A.	52.6	136.4	189.0
	Deduct irrigation u	nder wells	2.4
	Net C.C.A.	4 K Y	186.6

10. Area proposed to be irrigated annually and intensity of irrigation

	Alterna	tive I	Alternative II		
	Area proposed to be irrigated	Intensity of irrigation	Area proposed to be irrigated	Intensity of irrigation	
	thousand acres	percentage	thousand acres	percentage	
Perennial	24.5	13,1	7.6	4.1	
Two reasonal	21.0	11.3	Nil		
Long staple cotton	Nil	Nil	45.9	24.6	
Kharif	19.6	10.5	68.9	36.9	
Rabi	67.9	36 .4	26.0	13.9	
Hot weather	7.0	3.7	4.6	2.5	
Total	140.0	75.0	153,0	82.0	

11. Normal rainfall and river supply proposed to be diverted

	Rainfall		River supply proposed to be diverted		Capacity factor		
Month	Normal	Maximum	Minimum	Alter- native I	Alter- native II	Alter- native I	Alter- native II
	***********	inches		T. A	M. C	•	
Jume	4.0	10.7	0.2	15th June	to 14th Oct.		
July	6.5	19.2	1.3	7.7	8.1	0.62	0.49
August	4.0	14.2	1.8				
September	5.0	9.9	0.3				
October	3.0	9.3	0.3	15th Oct.	to 14th Feb.		
November	1.2	9.9	Nil	5.6†	4 2	0.45	0.25
December	0.3	3. 9	,,				
January	1.0	3.3	"				
February	0.05	0.5	•, ~	15th Feb.	to 14th June		
March	0.2	3.1	• • •	6.7†	7.7	0.55	0.47
April	8.0	3,6	11 and 12 (12)	4			
May	1.6	7.9	49/125	1623			
Total	26.7			20.0			

† Requirements of 80 percent of perennial crops from 15th Oct to 14th April will be met from wells.

12. Not available

18. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 30 percent; sandy loam to clayey loam 30 percent and clayey loam to clay 40 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

14. Existing pattern of cultivation in the area proposed to be irrigated

	Per	re n nial			1	7	"wo seaso	nal		
	ercentage incipal			Total area		Percent principe			Total area	continue d below
Suga	rcane	Other	8	(T. acres)		Othe	rs		(T. acres)	
0.6		0.5	*	1.7		4	.0		6.3	
_ 	~		Kha	rif		_		Hot wear	ther	Total ,
ontinu- ed from ab ove	1	Percentage of principal crops		area princip		tage of Total area		cropped area (T. acres)		
	\overline{Paddy}	Jowar	Bajra	Groundnut	Others	(T. acres)	Wheat	Jowar	(T. acres	<u>'</u>
-	0.9	36.1 ·	11.3	18.2	19.4	134.8	2.0	7.0	14.2	157.0

15. (a) Proposed pattern of irrigated cultivation

Pe	rennial		Two season	al	Long staple of	otton	
	ntage of pal crops	Total area	Percentage of principal crops	Total area	Percentage	Total area	continued below
Sugarcane	Others	(T.acres)	Others	(T. acres) -		(T. acres)	
Alternativ	ve I				1		
15.0	2.5	24.5	15 .0	21.0		Nil	
Alternati	ve II						
3 0	2.0	7.6		Nil	30.0	45.9	
	, ,	Charif	Ral	bi	Hot weather	r	0 1
continued from above	Percenta principal	crops a	otal Percentage of principal cro	ps area	Percentage of principal crops	Total area	Grand Total (T. acres)
	Cerea	$\frac{1}{ls}$	Jowar Jowar	- $(T. acres)$	Others	(T .acres)	
Alterna	ative 1						
	14.0	1	9.6 48.5	67.9	5.0	7.0	140.0
Altern	ative II		48				
	45.0	6	8.9 17.0	26.0	3.0	4.6	153.0

(b) Are there any rules for regulating crop pattern?

No; but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

Crop	Duty (acres per mean cusec)		Delta (feet)				
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
Plantain/Sugarcane	65	70	50	3.8	3.5	4.8	12.1
Other perennials	100	100	75	2.4,	2.4	3.2	8.0
Long staple			•				
cotton	200	400	100	1.2	0.6	2.4	4.2
Kharif	200			1.2			1.2
Rab i	_	200			1.2		1.2
Hot weather			100			2.4	2.4

The Delta given above are for such areas as receive canal water only. For areas which will also receive well water, the delta will be less

Overall delta at Canal head

Alternative I 3.3 feet Alternative II 3.0 feet

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

About 800 wells, each capable of irrigating about 3 acres, the area under wells (2,400 acres) is excluded form the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available; Ambeghar Storage (18C.3-K.1-M.3) will supply 1.8 T.M.C. of stored waters and Dhom Storage (16 C.3-K.1-M.1) will supply 2.9 T.M.C. of stored water for use by Patkhal Canal

19, to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

과장나의 되시다

23. Extent and type of area submerged by reservoir (acres)

	Patkha l	Venna	Yerala
Culturable	2,100	2,700	1,900
Forest			and delivery.
Waste	500	700	500
Total	2,600	3,400	2,400

The entire submerged area would be in Maharashtra

24. to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

VENNA PROJECT

1. Name of State Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multi-purpose; flow-cum-storage; irrigation, C. C. A. 28,300 acres; power. 7,500 kW. installed

3. Source of supply

Venna at Mahabelashwar and Ambeghar/Krishna

Utilisation upstream:

nil

4. Description of the reservoir or tank

	Mahabelashwar Storage	Ambeghar Storage
Live storage (T.M.C.)	1.30	4.50
Dead storage (T.M.C.)	0.10	0.50
Carry-over (T.M.C.)	0.20	0.10
Annual reservoir losses (T.M.C.)	0.20	0.70
Filling period	· 15th June to 30th	Sep.
Depletion period	15th June to 14th	June
Catchment area (square miles)	4	24
Area submerged (acres)	:- 500 € 500	1,700
Full reservoir level R.L.	4,270	2,570
Minimum pond level ,,	4,17 5	2,445
Dead storage level ,,	ANNE	

5. Description of the headworks

Dam	:	masonry, 2,200 feet long, 180 feet high	masonry with earthen flanks, 3,600 feet long, 210 feet high
Spillway	:	central gated, capacity 17	central gated, capacity 32,000 cusecs
Outlets	:	one in left flank, capacity 50 cusecs	one in left flank, capacity 390 cusecs

6. Description of the canals

- (i) Power canal (contour); left bank; 3 miles long; unlined; authorised capacity 50 cusecs
- (ii) Venna canal (contour); left bank; 26 miles long; perennial; unlined; authorised capacity 330 cusees

7. (a) Nature of investigations carried out up-to-date Present proposals based mainly on topo-sheet studies

- (b) Not available
- 8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

Satara	32,500 2 8,600	acres
a under well irrigation	300 28.300	,,
	a under well irrigation	32,500 28,600 a under well irrigation 300

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity	Intensity of irrigation			
Perennial	3,000 acres	10.6	percent			
Two seasonal	1,000 ,,	3.5	,,			
Kharif	10,000	35.3	"			
Rabi	10,000	35. 3	1)			
Hot weather	1,000 ,,	3.5	**			
Total	25,000 ,,	88.2	-			

11. Normal rainfall and river supply proposed to be diverted

		Rainfall	River supply proposed	Capacity	
Month	Normal	Maximum	Minimum	to be diverted	factor
	*******	inches		T. M. C	<u></u>
June	7.0	13.0	0.1	15th June to 14th Oc	t.
J ul y	15.0	33.7	2.7	0.90	0.22
August	9.0	20.4	2.0		
September	5.0	13.5	0.5		
October	4.0	11.5	0.2	15th Oct, to 14th Feb.	
November	1.6	13.2	Nil	1.50	0.37
December	0.2	13.7	,,		
January	0.1	1 5	>>		
February	0.1	1.0	,,	15th February to 14th	June
March	0.1	2.4	• • • • • • • • • • • • • • • • • • • •	0.80	0.20
April	1.0	3.9	,,		
May	1.1	67	>>		
Total	44.5			3.20	

Not available 12.

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 35 percent, sandy loam to clayey loam 35 percent and clayey loam to clay 30 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

P	erennial		Kharif						
•	ercentage of principal crops		Percentage of principal crops			;	Total	continued below	
Sugarcane	Others	(T. acres)	Paddy	Jowar	Bajri	Groundnu	t Others	(T.acres)	
0.2	0.2 0.2 0.1	0.1	3.4	19.0	6.5	11.0	41.3	23.6	•
		continue d	Rabi				Total	.	
		from above	Percentage of principal crops		Total	cropped area (T. acres)			
			Whea	i Vita	Jowar	$- \ket{area \atop (T.\sigma cres)}$	(1 - acres)		
			1.8		16.6	5.2	28 3	•	

Perennial			Two seaso	nal	Em.	Kharif			
Percentage of principal crops		Total	Percentage of principal crop	हे अधान नेपन os Tota area	ıl prin			continued below	
Sugarcane Othe		(T. acres)	Others	(T. acr					
9.6	2.4 3.0		4.0	1.0	1.0 40.0		10.0	1	
!		Ral	bi	Hot weather			.,		
continued from above	$P\epsilon$	Percentage of principal crops		Total Percentage of pr			Total area	$egin{array}{c} Grand \ Total \ (T, acres) \end{array}$	
	Wheat	Jowan	r Gram	-(T.acres)	Others (1',acre				
	15-1	49.0	20.0	10.0		4.0	1.6	25.0	

(b) Are there any rules for regulating crop pattern?

No, but sanctions will be regulated so as to conform to the proposed crop pattern

16. Duty and Delta at distributary head (as anticipated)

	(uty iean cusec)	. Delta (feet)				
•	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total	
Plantains/								
Sugarcane	200	70	50	1.2	3.5	4,8	9.5	
Other perennial	300	100	75	8,0	2.4	3.2	6.4 '	
Paddy (superior)	150	400	_	1.6	0.6	•	2.2	
Gram	_	400		_	0.6		0.6	
Rabi Wheat	_	150		_	1.6		1.6	
Rabi Jowar		200	pinking	_	1.2		1.2	

Overall annual delta at canal head 2.9 feet

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated thereform

110 wells, each capable of irrigating about 3 acres of seasonal crops (well irrigation about 330 acres). The area under well irrigation is excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available.

POWER ASPECTS

19. River supply proposed to be diverted and operation head

	Range of operation head (feet)	Supply passing through turbines (cusecs)						
15th June to 14th Oct.	1,475	38						
15th Oct. to 14th Feb.	1,475	38						
15th Feb. to 14th June	1,475	38						
		1.2 T.M.C.						

20. Proposed disposal of tail-race waters

The tail-race waters will flow down into Ambeghar storage to be used for irrigation through Venna Canal.

21. Quantum of river supplies available in relation to withdrawals

Same as item 18 above

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

- 23. to 26. Not available
- 27. Not applicable
- 28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture and generation of power



1. Name of State

Maharashtra (formerly in Bombay)

Scope of the scheme or system

Irrigation, flow-cum-storage; C. C. A 29,400 acres

3. Source of supply

Urmodi, Krishna

Existing upstream utilisation, 0.20 T.M.C. for water supply to Satara city.

4. Description of the reservoir or tank

Live storage	3.10 T. M. C.
Dead storage	0.30 ,,
Carry-over	0.30
Annual reservoir losses	0.50 ,,
Filling period	15th June to 30th Sep.
Depletion period	15th June to 14th June
Catchment area	43 square miles
Area submerged	2,700 acres
Fall reservoir level	R. L. 2,240
Minimum pond level	R. L. 2,165

5. Description of the headworks

 \mathbf{Dam}

earthen, 5,000 feet long, 130 feet high

Spillway:

masonry, capacity 44,000 cusecs

Outlets:

one in right flank, capacity 75 cusecs and

one in left flank, capacity 250 cusecs

Description of the canals

Urmodi Right Bank Canal (contour); 15 miles long; perennial; unlined; authorised capacity 75 cusecs

Urmodi Lest Bank Canal (contour); 31 miles long; perennial; unlined; authorised capacity 245 cusecs

7. (a) Nature of investigations carried out up-to-date

Field investigations yet to be undertaken; present proposals based mainly on topo-sheet studies

(b) Not available

8. Not available IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District Satara

•	Right Bank Canal	Left Bank Canal	Total	-
	*******************************	thousand acres	*** ***********	
G. C. A.	8.7	28.6	37.3	
C. C. A.	7.0	22.9	29.9	
Deduct ar	cea under well irrigation		0.5	•
Net C. C.	A.		29.4	

10. Area proposed to be irrigated annually and intensity of irrigation*

	Area proposed to be irrigated	Intensity of irrigation				
Perennial	3,100 acres	10.5 percent				
Two seasonal	2,100 ,,	7.1 ,,				
Kharif	5,500 ,,	18.7 ,,				
Rabi	12,900 ,,	43.9 "				
Hot weather	600 ,,	2.0 ,,				
Total	24,200 ,,	82.2 ,,				

*The State Government have also worked out an alternative crop pattern to include long staple cotton which gives an annual irrigation of 25,800 acres with no change in the annual water diversion

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfall	નેતી ની મોર્કિક	River supply proposed to be	Capacity
7.7 010010	Normal	Maximum	Minimum	diverted	factor
	********	inches	A sold the second	T. M. C	
June	7.0 °	13.0	a-2-1a and	15th June to 14th Oct.	
July	14.0	33.7	2.7	1.10	0.33
August	8.0	20.4	2.0		
September	5.0	13.5	0.5		
October	4.0	11.5	0.2	15th October to 14th Feb.	
November	1,6	13.2	Nil	1.70	0.50
December	0.3	3.7	۰,, ۱		
January	0.1	1.5	,,		
February	0.1	1.0	**	15th Feb. to 14th June	
March	0.2	2.4	,,	0.80	0.24
April	0.9	3.9	"		
May	1.5	6.7	,,		
Total	42,7			3.60	

12. Not available

18. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 35 percent; sandy loam to clayey loam 35 percent and clayey loam to clay 30 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Per	ennial				K	harif			Rabi			Total
Percente principal Sugarcane	crops	Total area (T. acres)			1	cipal cro Ground- nut		Total area (T. acres)	$_princip$	tage of al crops	$T_{O}(al)$ area (T) acres	$egin{array}{c} cropped \\ area \\ \langle T. \end{array}$
0.2	0.3	0.1	3.3	18.8	6.6	11.3	41.3	23.0	1.7	16 .5	5.6	28.7

15. (a) Proposed pattern of irrigated cultivation

-	erennial		Two seasonal		Kharif		
Percente principal		Total area	Percentage of principal crops	Total area	Percentage o principal crops	Total area	continued below
Sugarcane and plantains	Others	$egin{pmatrix} (T.\ acres) \end{pmatrix}$	Others	(T. acres)	Paddy	(T. acres)	UEK/W
10.2	2.6	3.1	8.7	2.1	22.7	5.5	1

continue d	Percent	$egin{array}{c} Rabi \ tage \ of \ pri \ crops \end{array}$	ncipal	Total area	Hot wheather Percentage of principal crops	Total area	Grand Total
from above	Wheat	Jowar	Gram	acres)	Others	(T, acres)	(T. acres)
•	31.8	10.2	11.2	12.9	2.6	0.6	24.2

(b) Are there any rules for regulating crop pattern?

No, but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

	Duty (acres per mean cusec)			Delta (feet)			
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
Plantains	200	70	50	1.2	3.2	4.8	9.2
Other perennial	300	100	75	8.0	2.5	3.2	6.5
Paddy (superior)	150	400	·	1.6	0.6	_	2.2
Rabi		200	*****	_	1.2		1.2
Hot weather	_		100	_		2.4	2.4

Overall delta at canal head 3.9 feet

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

260 wells, each irrigating about 2 acres of seasonal crops. Well irrigation about 520 acres excluded from the C. C. A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



KOYNA HYDRO-ELECTRIC PROJECT STAGE III

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Power generation; flow-cum-storage; installed capacity 60,000 kW.

3. Source of supply

Tail-race of Koyna Main Power House

4.-5. Same as 40.1-K. 1-M.1

6. Description of the canal

Lined power channel from the tail-race of the main Power House, capacity 2,250 cusees; 1½ mile long; leading to tail-race Power House penstocks

7. Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

1969

9. to 18.

Not applicable

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Month	Range of operation (feet)	on head	Supply pass	ring through turbines (cusecs)
June	Constant head	of 250 feet		2,210
July				2,240
August				2,140
September				2,070
October		100		2,080
November		यस्यम्ब नवने		2,090
December				2,100
January				2,120
February				2,130
March				2,140
April				2,180
May				2,180
			Total	67.50 T.M.C.

20. Proposed disposal of tail-race waters

The tail-race waters from the tail-race Power House will be partly utilised for irrigation of 16,000 acres of perennial crops and orchards in the Ratnaguri District

21. Quantum of river supplies available in relation to withdrawals Same as per 4C.1-K.1-M.1

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply to Dabhol and Govalkot ports; and villages.

- 23. Not applicable
- 24.-25. Not available
- 26. Not applicable
- 27. Not available
- 28. Main features and purpose of the scheme

Power generation



STAGE-IV

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Power scheme; flow-cum-storage; 400,800 kW. installed

3. Source of supply

- 1) Koyna at Helwak/Krishna
- 2) Morna at Ambrole/Koyna/Krishna
- 3) Wang at Banpuri/Koyna/Krishna
- 4) Warna at Khujgaon/Krishna
- 5) Bambavade nalla/Kadvi/Warna/Krishna
- 6) Ambardi nalla at Karanjoshi/Kadyi/Warna/Krishna

4. Description of the reservoir or tank

	Ambrole	Banpuri	Raising of Dam at Khujgaon	Bambavade- wadi	Karanjoshi	Helwak storage
Live storage (T.M.C.)	11.00	3.70	15.10 (additional)	1.50	1.50	as in
Dead storage (T.M.C.)	1.00	0.40	45.00	0.30	1.40	Stage
Carry-over (T.M C.)	08.0	·	6,50 (3.30 addition	nal) —	_	I and II
Annual reservoir losses (T.M C.)	2.00	0.50	0.90 (additional)	0.70	0.30	
Filling period	*******		15th June to 30th S	ep		
Depletion period	*****		15th June to 14th Ju			
Catchment area (square miles)	38.0	23.0	202.0	16.0	12.0	
Area submerged (acres)	3,800	1,500	1,400 (additional)	1,400	1,000	
Full reservoir						
level R.L.	2,088	2,200	2,000	1,915	1,975	
Dead storage						
level_R.L.	1,962	2,100	1,950	1,875	1,935	
			155			

5. Description of the headworks

Dam :	earthen,	earthen,	masonry,	earthen,	earthen, 4,600
	6,000 feet	5,200 feet	3,170 feet	7,500 feet	feet long,
	long, 200	long, 165	long, 190	long, 130	155 feet
	feet high	feet high	feet high	feet high	high
Spillway:	masonry,	open,		right flank,	central,
10	capacity	capacity	_	capacity	cap a ci ty
	41,000	30,800		25,400	21,400
	cusecs	cusecs		cus ecs	cusecs
Outlets :	left flank,	right flank,		right flank,	right flank,
	capacity	capacity		capacity	capacity
	1,220	795 cusecs		300 cusecs	550 cusecs
	cusecs	4			***

6. Description of the canals

- I) Feeder Canal ex-Ambrole storage (contour); 28 miles long; perennial; unlined; dropping in Krishna upstream of Khodshi weir; capacity 1,220 cusecs
- 2) Wang Power Canal (contour), 21 miles long; capacity 200 cusees; linking with Koyna Canal in first mile of Koyna Canal delivering 5.9 T.M.C. annually
- 3) Remodelling of Warna Left Bank Canal from mile 0 to 50 and extension from mile 50 to mile 90, authorised capacity 1,950 cusees, to feed the area under Koyna Canal

7. (a) Nature of investigations carried out up-to-date

Preliminary surveys completed; present proposals are however mainly based on toposheet studies

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

1972

IRRIGATION ASPECTS

9. to 18.

No new irrigation is proposed under this project. The supplies released from Koyna dam for the Koyna Irrigation Project (6C.2-K.1-M.1) are proposed to be diverted west-ward for power generation and replaced by supplies to be obtained from the works described in items 4 to 6 above

POWER ASPECTS

19. River supply proposed to be diverted and operation head

		Range of operation head (feet)			 ,
		Month	Main Power House at Mankarwadi No. J	Power House for tail- race development No. 2	continued below
1.	Main Power House at Mankarwadi- 348,000 kW. (additional)	June July August Septembe	1,578 1,558 1,627 r 1,680	Constant head of 250 feet	.1
2.	Power House for tail-race development- 43,000 kW. (additional)	October November December January	1,674 r 1,665	22 22 22 22 23	
3.	Fower House on Wang Canal- 2,300 kW.	February March April	1,635 1,623 1,596	>> >> . >>	
4.	Power House at Head of Khujgaon Canals 7,500 kW.	May	1,594	33	

· ·		W.W	Supply pass	ing through turbin	es (cusecs)
continued from above	Power House in mile No. 21 of Wang Canal No. 3	Power House at Canal heads Khujgaon Dam No. 4	For both Power Houses No. 1.	Power House in mile No. 21 of Wang Canal No. 3	Power House as Khujgaon on Dam No. 4
-	C11-6	ন্ত	मंब नग्रीहरू	956	1.070
	Constant head of 175 feet	June to Sep.	1,650 1,670	256 256	1,370
		20 feet to 50 feet	1,600	256	1,370 1,370
	,,	20 1001 10 30 1001	1,550	256 256	1,370
	,,		1,550	118	900
	,,		1,560	118	900
	"	Oct. to Jan.	1,570	118	900
	,,	50 feet to 38 feet	1,580	118	900
	"	00 1001 10 10 101	1,590	189	2,300
	,,	Feb. to May	1,600	189	2,300
	,,	38 feet to 20 feet	1,630	189	2,300
	,,		1,630	189	2,300
		Total	50 40 T.M.C.	5.90 T.M.C.	47 90 T M C

*in addition to 67.5 T.M.C. shown under 60.1-K.1-M.1

20. Proposed disposal of tail-race waters

Tail-race from Power House Numbers 1 and 2 will be utilised for industries at Govalkot

Tail-race from Power House in mile No. 21 of Wang Canal will be completely utilised for irrigation in Koyna Canal 60.2-K.1-M.1

Tail-race from Power House Number 4 will be completely utilised for irrigation partly on the Warna Right Bank Canal and partly on the Warna Left Bank Canal

21. Quantum of river supplies available in relation to withdrawals

For River supply at Helwak see item 21 of 6C.1-K.1-M.1

River supply data for other sites not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, [required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir (acres)

		Khujgaon	Karanjoshi	Bambavade	Banpuri	Ambrole
	Culturable	1,300	600	1,000	1,200	3,000
•	Forest	100	Const. 18	_		_
	Waste lands	_	400	400	300	800
	Total	1,400	1,000	1,400	1,500	8,800
2425.	Not	available	1111 4			
26.	Not	applicable	CALL PLAN			

Main features and purpose of the scheme

Not available

Power Generation

27.

29. Special features of the scheme

- (a) Will divert 50.40 T.M.C. outside the Krishna drainage basin
- (b) The Power house at the toe of the Koyna Dam, 40,000 kW. provided under Stage I and II, will become redundant in most years.

KOYNA IRR.GATION SCHEME STAGE II

1. Name of State

Maharashtra (fomerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional C. C. A. 56,900 acres

- 3 Source of supply
 - (i) Koyna at Helwak/Krishna
- (ii) Krishna at Khodshi Weir

No upstream utilisation on the Koyna; considerable utilisation proposed on the Krishna above Khodshi

4. Description of the reservoir or tank

Reservoir on Koyna at Helwak Same as per 4C.1-K.1-M.1

5. Description of the headworks

Same as per 60. 2-K.1.M.1. The pumping for Right Bank Canal will be raised from 675 cusecs to 1,620 cusecs and for Left Bank Canal from 885 cusecs to 1,220 cusecs.

- 6. Description of the canals
 - (i) Koyna Canal (contour); lining and extension to mile 50; perennial; lined; authorised capacity 1,620 cusess
 - (ii) Link Canal (contour); capacity to be raised to 1,220 cusees]
 - (iii) Krishna Canal (contour); to be lined and extended to 76 miles; perennial; authorised capacity 1,220 cusecs
- 7. (a) Nature of investigations carried out up-to-date

Project report under preparation

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

1970

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

	N	ames of distric	ets	Grand	Total
-	Satara	Sangli	Kolhapur	G. C. A.	C C. A.
i-	*******	tho	usand acres		•••
Koyna canal			•	•	
G, C A.	19.3	112.7		132.0	
C. C. A.	17.3	101.7		-	119,0
Link canal			•		
G. C. A.	2.1			2,1	₩?tom
C. C. A.	2,0		_		2.0
Krishna canal					
G. C. A.	11.2	72,0	14.0	97.2	
C, C. A,	10.0	64.8	12.6		87.4
0, 0.11,		Tot	al	231.8	208.4
Deduct C C.A	on Koyna Irrig	ation scheme	(6C 2-K,1-M.1)		101.5
Additional C.					56,9
Additional O.	igated annually	and intensity	of irrigation		100

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrivated			Inte	nsity of irrigation
-	Koyna canal	Krishna canal	Total		1
State of the Late of the		thousand acres.		*** 10	percentage
Perennial	11.6	12.18.70 . IVE	20.3	to the second	10.0
	34.7	26.3	61.0		30.0
Long staple cotton Two scasonal	10,0	वरहाइव नयन	17 5		8.6
Kharif (Paddy)	18.5	14.0	32.5		16.0
Kharif	40.9	30.9	71.8	· •	35.4 .
Rabi (Gram)	18.5	14.0	32.5	•	16.0
Hot weather			10.4	8 .	9.5
(groundnut)	11.1	8.3	19.4		
Total	145.3	109.7	255.0		125.5
	a irrigated by	(i) existing Kris	shna canal		6. 2
gottago was		(ii) Koyna irrig	ation schem	e stage I	104.2
		, ,	(.1.M.I)		
		(,	Total	110,4
		Additiona	l irrigation		144,6 acres

11. Normal rainfall and river supply proposed to be diverted

(Rainfall same as per item 11 of 6C.2-K.1-M.1)

River supply proposed be diverted	sed to	Capacity factor		
Koyna canal	Krishna canal	Koyna canal	Krishna canal	
	15th June to 14th	October		
10.30	7.70	0.60	0.60	
	15th October to 1	4th February		
4.70	3,60	0.27	0.28	
	15th February to	14th June	•	
7.60	5.70	. 0.45	0.45	
22.60	17.00			
Total diversion by	both canals	39.60 7	M.C.	
Deduct (i) existing	diversion under Krishna	canal 1.40	>>	
(ii) diversi	on under Koyna Irrigation	project stage I 29.40	**	
	AN 1862	90.00		
	Additional diversion	80.80	78	
	TO STENAME CITY OF STORE	8,80	3)	

12 -13. Not available

14. Existing pattern of cultivation in the area proposed to be irrigated

	Perenni	al			1 1/ 3/ 1/	Khar	rif			
	Percentage of principal crops Total area			- 1		tage of			Total area	conti- nued
Sugarcar	ne Other	$s \mid (T. \ acre$	Jon	Jowar Pa		Paddy Groundnut		Pulses	(T. acres)	below
Koyna	canal	·			सदीध्व	리되어				,
2.5		3.5	20).2	2.0	22.0	1.6	6.4	62,1	•
Krishn	a & link c	anals					٠.			
2.5	5 0.1	2,3	18	3.6	2,7	18.1	1.5	3.0	43.6	
	}		Rab	i		<u> </u>		Hot wea	ither	
conti- nued		Percenta	ge of prin	ncipal	Total area		Percentage of principal crops		Total area	Total cropeped
from above	Jowar	Wheat	Pulses	Other	s (T.	. acres)	Ground nut	Others	(T. acres)	area (T.acres
	Koyna ca	nal					,			
	30.0	2.7	6.4	1.1		47.8	3.1	1.6	5.6	119.0
1	Krishna &	link cana	ls							
	27.3	3.6	3.0	4.0		33 .9	2,6	2,5	4.5	89.4

15. (a) Proposed pattern of irrigated cultivation

	Peren	nial		Two sease	onal	İ	Long stapple	cotton	
	Percentage of principal crops Total are (T. acres		ea princ i p				Percentage of ncipal crops	Total area (T.acres)	continued below
Plantai	n etc.	(1. acre		Two seasonal			staple cotton		
Koyna	canal						_		
	8.0	11,6	6	9	10	0	23 .9	34.7	
Krishn	a & lin k c	anals							
	7.9	8.7	6	.8	7	.5	24.0	26.3	
conti-		Kharif		Rabi			Hot weather		Grand
nued from	1	Percentage of principal crops		Percentag		otal area	Percentage of principal cr		
above ·	Seasonal	Paddy	(T. acres)	Gram	(<i>T</i> .	acres)	Groundny	} .	es)
Koyan	a canal		110000						
	28.1	12.8	59.4	12.6		18,3	7.8	11.8	145.8
Krishr	a & link 28.1	canals 12.9	44.9	12.8		14.0	7. 6	8.	3 109.7
	70					3		Total	255.0

(b) Are there any rules for regulating crop pattern?

No; but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

	Duty (acres per mean cusecs)			Del (fee			
\$14.1 4	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
Perennial such as			शस्त्राचन नगन				
plantain/sugarcane	65	70	50	3.8	3.5	4.8	12.1
Paddy	65	400	_	3.8	0.6	-	4.4
Two seasonal	130	140		1.9	1.8		3.7
Long staple cotton	200	400	100	1.2	0.6	2.4	4.2
Kharif seasonal	200			1.2	-		1.2
Rabi Gram	-	400	-		0.6		0.6
Hot weather	_	_	100		-	2.4	2.4
Overall delta at can	nal head		3.6	feet			

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

- (b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom 2,592 wells, each irrigating about 2 acres of seasonal crop (well irrigation about 5,300 acres). The area under well irrigation is excluded from C.C.A.
- 18. Quantum of river supplies available in relation to withdrawals

The adequacy or otherwise of river supplies will be governed by the requirements of other projects in Maharashtra and of a basin-wide plan.

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

Same as per 60.2-K.1-M.1

24. Total cost of the scheme

Rs. 17.37 lakhs

25. Financial return of the scheme

5.91 percent on irrigation outlay

26. Cost per acre irrigated

Rs. 910

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture and increase in intensity of cultivation.

지경 나타 타시다

WANG PROJECT

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; C.C.A, 48,900 acres

3. Source of supply

Wang at Kadamwadi/Koyna/Krishna

Utilisation upstream: nil

4. Description of the reservoir or tank

Live storage 6.00 T. M. C.

Dead storage 1.40 ,,

Carry-over 0.50 ,,

Annual reservoir losses 0.70 ,,

Filling period 15th June to 30th Sep.

Depletion period 15th June to 14th June

Catchment area 51 square miles
Area submerged 2,800 acres
Full reservoir level R. L. 2,145
Dead storage level R. L. 2,080

5. Des giption of the headworks

Dam: earthen, 4,600 feet long, 165 feet high

Spillway: masonry, capacity 48,000 cusecs

Outlets: head regulator in right flank, capacity 1,000 cusecs

6. Description of the canal

Wang Canal (contour); right bank; 53 miles long; perennial; unlined; authorised capacity 795 cusees

7. (a) Nature of investigations carried out up-to-date

Preliminary surveys made. Present proposals are based mainly on topo-sheet studies

(b) Not available

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

	Names	of distric	8	<i>—</i>
-	Satara		Sangli	Total
	********	••••••	thousand acres	3
G. C. A.	22.0		35.0	57.0
C. C. A.	19,2		30,8	50.0
Deduct area under wells				1.1
Net C.C A.	A Contials	3-0		48,9
Zone A: Annual rainf	all 30 inches a	and abov	c	25.4
Zone B: Annual rainfa	all below 30 i	nches		23.5

10. Area proposed to be irrigated annually and intensity of irrigation

		F 180 N F 10 NO 1			
	Area propos	sed to be irrigated	Intensity of	of irrigation	
	thou	sand acres	percentage		
	Zone-A	Zone-B	Zone—A	Zone—B	
Perennial		3.1	_	13.2	
Two seasonal	-	3.4 .	_	14.5	
Long staple cotton	_	6.3	_	26.8	
Kharif: Paddy	23.0	_	90.6	26.8	
Seasonal	_	6.3	•	٠.	
Rabi: Wheat	23.0	_	90.6	18.7	
Jowar	-	4.4		•	
Total	46.0	23.5	181.2	100.0	
Total for both zones	69,500	acres	142.1 per	cent	

11. Normal rainfall and river supply proposed to be diverted

			Rai	nfall	River supply proposed					
Month	Normal		Maximum		Minimum		to be diverted			Capacity
	Zone A	Zone B	Zone A	Zone B	Zone A	Zone B-	Zone A	Zone B	Total	factor
	*******		iuc	hcs		******		T.M.C		
June	8.5	4.0	15.3	11.4	8.0	0.4	15th It	une to 14t	h Oct.	
July	13.0	7.0	22.9	14.5	0.5	0.3	1.80	1.60	3.40	0.41
August	9.0	4.0	17.8	14.6	0.8	0.2				0.11
September	4.8	5.0	10.4	10.6	0.2	0.2				
October	4.5	4.0	12.4	9.9	0.6	Nil	15th C	ct. to 14t	h Feb.	
November	1.4	1.0	9.0	6.2	Nil	Nil	2.50	1.30	3.80	0.45
December	0.2	0.3	2.8	4.9	,,	23				
January	0.1	0.1	3.7	3.0	33	ږو				
February	Nil	0.1	0.6	1.4	,,	"	15th F	eb. to 14	th June	
March	0.2	0.2	4.8	1.8	,,	3)	Nil	1.50	1.50	0.18
April	8.0	1.1	4.6	4.7	,,	,,				
May	1.7	1.7	7.3	69	"	,,				
Total	44.2	28.5					4.30	4.40	8.70	_

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 30 percent; sandy loam to clayey loam 25 percent and clayey loam to clay 45 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Perenn	ial	Two seas	onal	and the same	नगरी		Kharif			7
Percentage of principal crops	Total area (T.	Percentage of principal crops	Total area (T. acres)		Percentage of principal crops					
Sugarcane	acres)	Others		Paddy	Jowar	Bajri	Ground- nut	Others	(Corne)	belo
2.0	1.0	4.3	2.0	3.0	30.0	3.2	18.8	26,4	40.0	}
			Rab	\overline{i}		1		•		
continu ab	ed from ove	Percentage of principal crops		Total area (T. acres)			Total cropped area (T. acres)			
		Wheat	Jowar				·			
		2.4	9.9	<u> </u>	5.9		48.9			

15. (a) Proposed pattern of irrigated cultivation

	Perennial		Two see	ason al		Kharif			
	Percentage of principal crops Sugarcane, plantains		$Total \ area \ (T.$	Percentage of principal crops	Total area (T. acres)		tage of al crops	Total area (T.	continued below
_			acres)	Others	(2.00.00)	Paddy Others			
Zone A	A		_	-	_ "	50.0	,,	23.0	
Zone I	В 13	3.2	3.1	14.5	3.4	_	26.8	6.3	
			Rabi		9,0,000,000,000	Cotton			
continu rom ab		Percentage of pirncipal crops		Total area (T. acres)	Percentage of principle crops		Total area (T. acres)		rand Total (T. acres)
	ĺ	Wheat	Jowar		Long Sta	ple		9,	
Zone A	A.	5.0		23.0			_ :		46.0
Zone F	В		18.7	4.4	26.8		6.3		23 5
	•	T otal							69.5

(b) Are there any rules for regulating crop pattern?

No, but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

			hat the bear of					
	(acre	Duty (acres per mean cusec)			Delta (feet)			
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total	
(i) Perennial	65	70	50	3.7	3.5	4,8	12.0	
(ii) Long staple Cotton	200	400	100	1.2	0.6	2.4	4.2	
(iii) Two seasonal	130	140	_	1.9	1.8		3.7	
(iv) Kharif others	200	_	_	1.2	_	_	1.2	
(v) Paddy	150	400	_	1.6	0.6		2.2	
(vi) Rabi Wheat		150			1.9	_	1.9	
(vii) Rabi seasonal		200	_	_	1.2	_	1.2	
Overall delt	a at canal	head	2.9 feet					

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

About 500 wells irrigating about 1,100 acres; excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if and, required for these aspects, financial returns

Nil

23. Extent and type of area submerged by reservoir

Entire submergence lies in Maharashtra (cultruable 2,200 acres waste lands 600 acres

24. to 26. Not available

27. Not applicacle

28. Main features and purpose of the seheme

Conversion of rain-fed cultivation to irrigated agriculture

यक्षपंत्र नवन

- 1. Name of State Maharashtra (formerly in Bombay)
- 2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; C.C.A. 15,900 acres

3. Source of Supply

Yerala/Krishna

Upstream utilisation Nehr Tank

4. Description of the reservoir or tank

Live storage 0.70 T.M.C.

Dead storage 0.10 ,,

Carry-over Nil

Annual reservoir losses 0.10 T.M.C.

Filling period 15 June June to 30th Sep.
Depletion period 15th June to 14th Feb.

Catchment area 296 square miles

Area submerged 1,300 acres

Full reservoir level R.L. 2,280

Minimum pond level R.L. 2,255

5. Description of the headworks

Dam: earthen, 5,000 feet long, 65 feet high Spillway: open channel, capacity 120,000 cusecs Outlets: one in right flank, capacity 90 cusecs

6. Description of canai

Yeralwadi Canal (contour); right bank; 21 miles long; two seasonal; unlined; authorised capacity 88 cuses

7. (a) Nature of investigations carried out up-to-date

Project report under preparation

(b) Actual or probable date of beginning of construction

IV plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district wise

	Names	Names of districts				
	Satara	Sangli	Total			
	************	thousand acres	******			
G.C.A.	8.0	12.0	20.0			
C.C.A.	6.4	9.6	16.0			
Deduct area un	der well irrigation		0.1			
Net C.C.A.			15.9			

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation
Two seasonal	2,400 acres	15.1 percent
Kharif	1,700 ,,	10.7 ,,
Rabi	8,400 ,,	52.8 ,,
Total	12,500,	78.6 ,,

11. Normal rainfall and river supply proposed to be diverted

7747		Rainfall		River supply pro-	Capacity cto	
Month -	Normal	Maximum	Minimum	verted	- Cupacity Cit	
	400000000000000000000000000000000000000	inches	THE PART	T.M C	**44**	
June	4.0	17.7	Nil	15th June to 14th	Oct.	
July	4.0	7.9	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.30	0.32	
August	3.0	11.9				
September	5.0	11.9	0.7			
October	4.0	7.7	Nil	15th Oct. to 14	Feb.	
November	1.0	10.4	**	0.70	0.75	
December	0.3	2.5	>>			
January	0.1	5 5	,,			
February	0.1	. 0.1	"	15th Feb. to 14th	June	
March	0.2	1.3	*,	Nil		
April	0.7	2.5	,,		•	
May	1.4	€.6	** '			
Total	23.8			1.00		

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 35 percent, sandy loam to clayey loam 35 percent and clayey loam to clay 30 percent; depth of soil 18 inches and more

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14 Existing pattern of cultivation ln the area proposed to be irrlgated

Two Seasonal			Kharif				Rabi			Total		
Percente principe Cotton	•	Total area (T. acres)	Per Paddy	<u>=</u>		Ground- nut		Totol area (T. acres)	Percen princip Wheat	lage of al crops Jowar	Totel area $(T, acres)$	cropped area (T. acres)
0.2	2.9	0.5	0.4	16 9	21.2	5.9	41.3	13.6	2.7	8.5	1.8	15.9

15. (a) Proposed pattern of Irrigated cultivation

Two Season	\overline{al}	Kharif		Rabi		
Percentage of principal crops Chillies, cotton etc.	area (T. acres)	Percentage of principal crops Jowar and Ground-nut	Total area (T. acres)	Percentage of principal crops Jowar	Total area (T. acres)	Grand Total (T. acres)
19.2	2.4	13.6	1,7	67.2	8,4	12,5

(b) Are there any rules for regulating crop pattern

No, but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

_	Duty (acres per n		Della (feet)			
	Kharif	Rabi	Kharif	Rabi	Total	
Two seasonal	130	140	1.9	1.7	3.6	
Kharif	200	सन्दर्भव संघन	1.2	***	1.2	
Rabi	•••	200	•••	1.2	1.2	
Overall delta a	t canal head			1.8 feet		

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area Irrigated thereform

65 wells, each irrigating about 2 acres (well irrigation about 130 acres), area under well irrigation is excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawais

Project requirements are available in 10 years out of 12 years for which data are available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month_wise), If any, required for these aspects; financial returns

Nil

23, to 26.

27.

Not avaliable

Not applicable

28. Main features and propose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multi-purpose; flow cum-storage; irrigation, C.C.A. 8,000 acres; power 30,000 kW. installed

3. Source of supply

Warna at Patharpunj/Krishna

Utilisation upstream: nil

4. Description of the reservoir or tank

Live storage	3.30 T.M.C.		
Dead storage	. 0.20 ,,		
Carry-over	0.40 ,,		
Annual reservoir losses	0.40 ,,		
Filling period	15th June to 14th Sept.		
Depletion period	15th June to 14th June		
Catchment area	9 square miles		
Area submerged	2,240 acres		
Full reservoir level	R. L. 2,795		

5. Description of the headworks

Dead storage level

Dam : masonry, 2,000 feet long, 160 feet high
Spillway : masonry gated, capacity 17,000 cusecs
Outlets : intake tower, capacity 200 cusecs

6. Description of the canal

A short power channel; capacity 200 cusees, will take off directly from storage to feed the penstocks 1.5 miles long

R. L. 2,715

यक्षपंत्र नगर्न

7. (a) Nature of investigations carried out up-to-date

Preliminary surveys of dam site completed, other investigations yet to be undertaken

- (b) Not available
- 8. Not available

9. to 18. The tail race waters will be utilised partly for an annual irrigation of 6,000 acres, perennial, in Ratnagiri District, other particulars not available

POWER ASPECTS

19. River supply proposed to be diverted and operation head

	Range of operation head (feet)	Supply passing through turbines (cusecs)
15th June to 14th Oct.	2115 to 2195	113.0
15th Oct. to 14th Feb.	2195 to 2175	111.5
15th Feb. to 14th June	2 175 to 2115	113.5
		Total (annual) 3.6 T.M.C.

20. Proposed disposal of tail-race waters

The tail-race waters will be utilised partly for inigation of 6,000 acres during monsoon and for water supply to 6 villages of Sangmeshwar taluka of Ratnagiri District

21. Quantum of river supplies available in relation to withdrawals

River supply data not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply to 6 villages in Sangameshwar Taluka of Ratnagiri District

- 23. to 27. Not available
- 28. Main features and purpose of the scheme Generation of power
- 29. Special features of the scheme

Transfer of 3.6 T.M.C. of water outside the Krishna drainage basin

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage, C.C.A. 158,300 acres

Source of supply

Warna at Khujgaon/Krishna

Upsteam utilisation: existing:

proposed:

6.3 T.M.C.

Description of the reservoir or tank

	Khujgaon Storage						
Live storage	25.80 T.M.C.						
Dead storage	45.00 ,,						
Carry-over	3.20 ,,						
Annual reservoir losses	5.30 ,,						
Filling period	15th June to 30th Sep.						
Depletion period	15th June to 14th June						
Catchment area	202 square miles						
Area submerged	21,000 acres						
Full reservoir level	R.L. 1,985						
Dead storage level	R.L. 1,950						

5. Description of the head works

Dam

masonry, 3,000 feet long, 175 feet high

Spillway:

central, gates, capacity 98,200 cusecs

Outlets:

one in left flank and one in right flank, capacities 1,950 cusecs and 2,000 cusecs respectively

Description of the canals

- (i) Khujgaon Right Bank Canal (contcur); 95 miles long; perennial; lined; authorised capacity 2,000 cusces
- (ii) Khujgaon Left Bank Canal (contour); 38 miles long; perennial; unlined; authorised capacity 310 cusees. The Warna Left Bank Canal (7 C.2-K.1-M.2) will merge into the new Canal

7. (a) Nature of investigations carried out up-to-date

Present proposals based largely on topo-sheet studies

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

9. Gross commanded area and culturable commanded area, district-wise

	Names oj	f districts			
	Right Bank Canal Kolhapur	Left Bank Canal Sangli	Total		
		housand acres			
G.C.A.	163.0	29.3	192.3		
C.C.A.	147.0	26.4	173.4		
Deduct are	Kolhapur Sangli thousand acres				
Net C.C.A	; .•		170.2		
Deduct C.	C.A. under Warna Projec	t	11.9		
Additional	C.C.A.		158.3		

10. Area proposed to be irrigated annually and intensity of irrigation

			Rig	ht Ban	k Can		You to mailtay of		Left Bank Canal*			
		<u>.</u>			والترياة				Intensity of irrigation		Area pro-	
	Zom	$\frac{1}{e \cdot A}$		$\frac{roposec}{e - B}$		irrigate		rotal)	W 110.5	posed to be of irri- irrigated gation	
	Altern					re - C	3 3.0		Alten		Altern	
	Auern T	aiives	Auter	natives	Alle	rnatives	Aller	natives II	Attery	ratives	Attern	
		11	1	II	1	II	1 1		1 1	II		II
	******		ti	housan	d acres	1 1 de	T.T.	1	percentag	ethor	id acres p	er centage
Perennial	2.0	3.0	4.6	4.6	3.9	3.9	10.5	10 5	7.1	7.2	1.5	10.8
Long staple	_		_		55.2		55.2		37.6	Nil		
cotton					-	स्थापंच ।	न्यन					
Kharif												
Paddy	17.5	17.5	18.7	18.7		40.0	36.2	76.2	24.6	51.8	12.3	89.8
Seasonals	_	_	_		27.2	_	27.2	_	18.5	Nil	Nil	Nil
Rabi	17.5	17.5	31.9	31.9	2.2	84.6	51.6	57.8	3 5.1	91.1	12.3	898
Hot weather		_			23.6	_	23 6		16.1	Nil		
Total	37.0	37.0	55.2	55 2	112.1	128.5	204,3	220.7	139.0	150.1	26.1	190.4

Zone A: C.C.A. with annual rainfall above 50 inches - 20,700 acres

Zone B: C.C.A. with annual rainfall between 50 inches and 30 inches-39,000 acres

Zone C: C.C.A. with annual rainfall below 30 inches - 98,600 acres

*New area only

17**7**

11. Normal rainfall and river supply proposed to be diverted

					Rainfall					- conti-
Manth		Zone 'A'			Zone 'B'			Zone 'C'	 _	- nued
Month	Normal	Max.	Min.	Normal	Max.	Min.	Normal	Max.	Mini.	below
	!	1		<u>-</u>	inches					 -
June	12.5	2 6.6	1.0	5.0	15.3	0.8	4.0	10.9	0.3	
July	30.0	67.7	4.7	10.0	22.9	0.5	7.0 .	13.7	0.3	
August	20.0	38.4	3.2	10.0	17.8	8.0	5.0	15.4	0.3	
Sept.	10.0	14.7	1.0	6.0	10.4	0.3	4.0 ·	10.2	0.3	
Oct.	5.0	14.6	0,2	4.4	12.4	0.6	4.0	11.7	0.1	
Nov.	1.3	6.1	Nil	1.4	9.0	Nil	1.3	8.5	Nil	*
Dec.	0.2	2 .1	,,	0.2	2.8	,,	0.2	4.2	,,	
Jan.	0.1	3.1	,,	0.1	3 7	,,	0.1	2.5	>>	
Feb.	Nil	1.0	,,	Nil	0.6	,,	Nil	2.6	,,	
March		4.0		0.2	4.8	,,	0.2	2.9	,,	
April	0.9	4.1	"	1.2	4.6	,,	1,1	5.8	,,	
May	1.7	7.3	"	1.8	7.3	,,,	1.9	11.4	,,	
Total	82.3			40.3		133	28.8			
)	7	Biner sund	oly propose	d to be div	erted			Capacity	factor
conti-			ht Bank		traditional.	Left Ba			t Bank	
nued from	Zone 'A			one 'C'		canal			Canal	Left Band Canal
above		$Ves Alternet{I \mid I}$	$egin{array}{c c} atives & Alte \ & II & I \end{array}$	rna $tives$ Al	ternatives II	Zone '2	A' Altrena I	$egin{array}{c c} Iives & Alte \ II & I \end{array}$	rnatives	Canai
,		1 1 1	11 1		T.M.C.	Jane I				
	***	wd 4 * * * * * * * * * * * *	*********	1 5 41 7 4		7. 0		••••		
									5 0 4 6	0.24
	0.60 0.5	59 1.40	1.30 5.4	0 7.80 4	.40 3.00	0.80	8.20 10	J.40 U.J	0.10	0,21
				15.1 0	N. 1 - 4 -	144 5.1				
	****			• . • .			ouary		0.64	0.46
	1.40 1.9	0 2.60	3.50 2.4	0 8.20 6.4	40 13.60	1.50	7.90 15	.10 0.30) 0.04	0.10
				.15th Febr	uary to L	4th Tune			0	
	0.50 0.4			.13th Febr				2.50 0.	56 0.11	0.09
	0.50 0.4	U 1.10	1.00 10	,,00 0,00 1	4,40	40.00	11.50			
Total	2 50 2.8	O 5.10	5.80 17	7.80 16.80	25.40 25.	40 2.60	28	00 28.00	,	

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 20 percent, sandy loam to clayey loam 80 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Perennial		Two seasonal				Kharif				
Percentage of principal crops	Total area (T.acres)	princip	ntage of al crops	Total area (T.acres)	area principal crops		Total area (T.	conti. nurd below		
Sugarcane		Cotton	Others	/ /	1	Jowar	Groundnut	Others	1 \	
1.6	2,5	2.3	8.4	17.0	4.1	83.3	17.0	27.7	130.0	

continued from above	Perce princi	Rabi ntage of pal crops	Total area (T. acres)	Total cropped area (T. acres)	
	Wheat	Jowar	(2. 46.55)	(2, 0, 00)	
	1.6	4.0	8.8	158.3	

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15. (a) Proposed pattern of irrigated cultivation

				Perennia	.1		Town	7		1	V1:4		
				Perennio		_ _	Long stap	ne com	on 		Kharif		continued
			Percentag principal		Total area (T.		principal crops a		Total area (T.		entage of pal crops	Total area (T.	below
		Su	garcane 1	Plantain	acres		ong staple c	otton	acres)	Paddy	Others	.acres)	
Right Bank	A	I	5.	4	2.0			\		47.3	_	17.5	
Canal		II	5.4	4	2.0		_			47,3	_	17.5	
	В	I	8.8	3	4.6		_		_	33.9		18.7	
		II	8.3	3	4.6				_	33.9		18.7	
	\mathbf{C}	I	3.5	i	3.9		49.2		55.2	_	24.1	27.2	
		11	3.1		3.9		_		—	31.1		40.0	
Left	Λ		5.6	5	1.5				_	47.2		12.3	
Bank													
Canal			,										
			ļ	R_{d}	ibi			Tot wee	ither				
conti- nued from above		Percentage of Te		Total area	ptal Percentage of real principal crops an			otal rea acres)	Grand Tote (T. acres)	rand Total T. acres)			
			Jowar	Gram !	Wheat	Ties.	Grou	indnut					
Right Bank	A	I	_	47.3	_ 1	17.5	त्यपंच न्यन			•	37.0	,	

(b) Are there any rules for regulating crop pattern?

33.7

24.1

23.8

1.9

10.2

47.3

34.0

55.6

47.2

17.5

31.9

31.9

2.2

84.6

12.3

Canal

Left A

Bank Canal 11

11

Π

ВΙ

CI

No, but sanctions will be regulated to conform to the proposed crop pattern

21.0

37.0

55 2

55.2

112.1

128.5

26.1

23.6

16. Duty and Delta at distributory head (as anticipated)

		(0	Duty (acres per mean cusec)			Delta (feet)					
		Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	To al			
Sugarcane and			<u>-</u>								
Plantain	Zone A	400	70	50	0.6	3.5	4.8	8.9			
	Zone B	200	70	50	1.2	3.5	4.8	9.5			
	Zone C	65	70	50	3.7	3.5	4.8	12.0			
Long staple											
cotton.	Zone C	200-	400	100	1.2	0.6	2.4	4.2			
Paddy	Zone A	400	400	_	0,6	0.6		1.2			
	Zone B	200		_	1.2	_		1.2			
Khurif (season	al) Zone C	200			1.2			1.2			
All Zones											
<i>Rabi</i> Jowar			200		_	1.2	_	1.2			
Wheat		<u>·</u>	150			1.6		1.6			
Gram			400		_	0.6		0.6			
Groundnut			—	100	-	-	2. 4	2,4			
	Right	Delt Bank Car	ta (feel) nal Le	ft Bank Canal							
Alternative l		2.9		2.3							
Alternative II		2.6	The state of	2.3							
Ov	erall delta at	canal hea	d		Alte	rnative l	2.8 feet				
	•		40	[비리 타지터	Alte	rnative I	I 1.6 .,				

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated thereform

1,000 wells; irrigating about 2,500 acres of seasonal crops, excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

- 19. to 21. Not applicable
- 22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

Extent and type of area submerged by reservoir

The entire submergence lies in Maharashtra (Culturable 17,500 acres; forests 500 acres and waste lands 3,000 acres)

24. to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



GOTHANA PROJECT

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multipurpose scheme; flow cum storage; lift irrigation of 2,000 acres; power 25,000 kW. installed

3. Source of supply

A nalla joining Warna near Gothana/Warna/Krishna No utilisation upstream

4. Description of the reservoir or tank

Live storage	2.45 T. M. G.
Dead storage	0.10 ,,
Carry-over	0.40 ,,
Annual reservoir losses	0.16 ,,
Filling period	15 June to 14th Sep.
Depletion period	15 June to 14th June
Catchment area	8 square miles
Area submerged	768 acres
Full reservoir level	R. L. 2,930

5. Description of the headworks

Dam:

Dead storage level

masonry, 3,500 feet long, 175 feet high

R. L. 2,810

Spillway:

capacity 20,000 cusecs

Outlets:

intake tower, capacity 150 cusecs

6. Description of the canal

A power channel about half a mile long to feed penstocks, with a surge tank in between

7. (a) Nature of investigations carried out up-to-date

Preliminary topographical surveys of dam site completed. Other investigations not yet undertaken

- (b) Not available
- 8. Not available

9. to 18. The tail-race waters will be utilised partly for an annual irrigation of 2,000 acres by lift in Ratnagiri District

POWER ASPECTS

19. River supply proposed to be diverted and operation head

	Range of operation	Supply passing through
	head	turbines
	(feet)	(cusecs)
15th. June to 14th. Oct.	2,260 to 2,380	87.2
15th. Oct. to 14th. Feb.	2,380 to 2,350	85.5
15th. Feb. to 14th. June	2,350 to 2,260	87 .8
	Total (annual)	2.74 T.M.C.

20. Proposed disposal of tail-race waters

The tail-race waters will be utilised partly for lift irrigation of 2,000 acres of Sangameshwar Taluka, Ratnagiri District, and water supply to Devrukh and 9 other villages.

21. Quantum of river supplies available in relation to withdrawals

River supply data not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

यक्षपद हरन

Water supply to Devrukh town and 9 villages in Sangameshwar Taluka of Ratnagiri District

- 23. to 27. Not available
- 28. Main features and pupose of the scheme

 Mainly for generation of power
- 29. Special features of the scheme

Transfer of 2.74 T.M.C. of water outside the Krishna drainage basin

1. Name of State

Maharashtra (formerly in Hyderabad)

2. Scope of the scheme or system

Multi-purposed scheme; flow-cum-storage; power, 132,000 kW. installed, irrigation, from tail-race waters of about 10,000 acres by lift

8. Source of supply

(i) Kadvi at Nivla/Warna/Krishna and (ii) Shali at Tikoli/Kadvi/Warna/Krishna Utilisation upstream: nil

4 .	Description	of	the	reservoir	or	tan	(
------------	-------------	----	-----	-----------	----	-----	---

ription of the 163014011 of tan t	Nivla	Tikoli
Live storage (T.M.C.)	15.60	8.40
Dead storage	15.00	1.80
Carry-over ,,	2.10	0.70
Annual reservoir losses (T.M.C.)	3.40	0.60
Filling period	15th June to 14th Sept.	
Depletion period	15th June to 14th June	
Catchment area (square miles)	59	26
Area submerged (acres)	11,000	2,530
Full reservoir level R.L.	1,965	2,040
Dead storage level ,,	1,925	1,935

5. Description of the headwork

Dam	: earthen, 4,500 feet long, 155 feet high	earthen, 4,000 feet long, 210 feet high
Spillway Outlets	: masonry, capacity 55,000 cusecs : intake tower, capacity 900 cusecs	masonry, capacity 36,000 cusecs head regulator, capacity 900 cusecs

6. Not applicable

7. (a) Nature of investigations carried out up to date

Flied investigations yet to be undertaken, present proposals based on topo-sheet studies

- (b) Not available
- 8. Not available
- 9. to 18. See item 20 below, other particulars not available

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Period -	Kange of ope			Supply passing through
rerioa -	Power House No. 1	Power House No. 2		turbines (cusecs) (of hoth power houses)
15th June to 14th Oct.	1425 to 1463	140		760
15th Oct. to 14th Feb.	1463 to 1450	140		755
15th Feb. to 14th June	1450 to 142 5	140	•	765
			Total	23.97 T.M.C.

20. Proposed disposal of tail-race waters

The tail race waters from power house No. 1 will pass also through power house No. 2 and then will be utilised in part for lift irrigation of 10,000 acres in Sangameshwar and Ratnagiri talukas of Ratnagiri District

21. Quantum of river supplies available in relation to withdrawals

River supply data not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply to Ratnagiri city, villages enroute and to proposed industrial areas near Ratnagiri port

23. Extent and type of area submerged by reservoir

The entire submergence lies in Maharashtra (culturable 6,000 acres, hilly lands 7,400 acres)

- 24. to 27. Not available
- 28. Main features and purpose of the scheme

Generation of power

29. Special features of the scheme

Transfer of 23.97 T. M. C. of water outside the Krishna drainage basin

KASARI PROJECT

1. Name of State Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multipurpose scheme; flow-cum-storage; power 5367,000 kW. installed; irrigation 4.000 acres

43 40 T M C

R. L. 1,900

3. Source of supply

Kasari at Bazar Bhogaon/Panchganga/Krishna

Utilisation upstream: nil

4. Description of the reservoir or tank

Live storage	33.30 I.MI.G.
Dead storage	29.00 ,,
Carry-over	4.40 ,,
Annual reservoir losses	5.30 ,,
Filling period	15th June to 14th Sep.
Depletion period	15th June to 14th June
Catchment area	152 square miles
Area sumberged	23,000 acres
Full reservoir level	R. L. 1,955

5. Description of the headworks

Dead storage level

Dam: earthen, 5,300 feet long, 184 feet high

Spillway: masonry, capacity 85,000 cusecs

Outlets: intake tower, capacity 2,500 cusecs

6. Not applicable

7. (a) Nature of investigations carried out up-to-date

Field investigations yet to be undertaken

- (b) Not available
- 8. Not available
- 9. to 18. See item 20 below; other particulars not available

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Period	Range of ope $(f$	eration head eet)	Supp!y	passing through turbines (cusecs)
	Power House No. 1	Power House No. II		
15th June to 14th Oct.	1,350 to 1,405	240		1,555
15th Oct. to 14th Feb.	1,405 to 1,385	2 40		1,535
15th Feb to 14th June	1,385 to 1,350	240		1,565
•		T	otal	48.9 T.M.C.

20. Proposed disposal of tail-race waters

The tail-race waters from Power House No. 1 will pass through Power House No. 2 and will then be utilised partly for irrigation of 4,000 acres in Rajapur Taluka of Ratnagiri District

21. Quantum of river supplies available in relation to withdrawals

River supply data not available.

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

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Nil

- 23. to 26. Not available
- 27. Not applicable
- 28. Main features and purpose of the scheme

Generation of power

29. Special features of the scheme

Transfer of 48.9 T.M.C. of water outside the Krishna drainage busin

PHONDA PROJECT

I. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multipurpose scheme; flow-cum-storage; irrigation C. C. A. 36,000 acres; power, 70,000 kW. installed

3. Source of supply

Bhogavati at Asne and Radhanagari/Panchaganga/Krishna Utilisation upstream: nil

4. Description of the reservoir or tank

	Storage on Asne Stor	age on Raunai agaire
Live storage	5.83 T. M. C	as per
Dead storage	0.30 ,,	6B-K.1 M.1
Carry-over	0.40 ,,	
Annual reservoir losses	1.30 ,,	
Filling period	15th June to 14th Sep.	
Depletion period	15th Sept. to 14th June	
Catchment area	10 square miles	
Area submerged	1,920 aeres	
Full reservoir level	R.L. 2,040	
Dead storage level	R.L. 1,928	

5. Description of the headworks

masonry, 2,200 feet long, 160 feet high

masonry, capacity 19,000 cusecs Spillway:

river sulice; capacity 400 cusecs Outlet

- (i) intake (head race) tunnel 2 miles long, from Radhanagari storage; lined; capacity 400 cusees up to surge shaft and penstocks leading to Phonda power house.
- (ii) storage cum diversion weir on tail race of Phonda power house; masonry 1,500 feet long, 35 feet high; live, capacity 0.4 T.M.C. one outlet in either flank. Capacities 550 cusees and 300 cusecs respectively

6. Description of the canals

(i) Phonda Right Bank Canal (contour); 16 miles long; perennial; lined;

capacity 505 cusees

(ii) Phonda Left Bank Canal (contour); 10 miles long; perennial; lined;

capacity 260 cusecs

7. (a) Nature of investigations carried out up-to-date

Preliminary surveys completed for the power aspect; irrigation aspect based on topo-sheet studies

- (b) Not available
- 8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District Ratnagiri

-	Left Bank Canal	l	Right Bank Canal	1	Total
-		tho	usand acres		
G.C.A	16.0		31.0		47.0
C,CA.	12.5		24.0		36.5
Deduct area under	well irrigation				0.5
	Net CO	l.A.			36.0

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation
Perennial	18,000 acres	50.0 percent
Kharif	18,000	50.0 ,,
Rabi	18,000 ,,	50.0 ,,
Hot weather	10,000 "	27 8 ,,
Total	64,000	177.8 ,,

11. Normal rainfall and river supply proposed to be diverted (both canals)

		Rainfall	व्यक्ति संपर्न	River supply proposed	Capacits
$Month$ \cdot	Normal	Maximum	Minimum	to be diverted	factor
	***********	inches		T. M. C	
June	31.4	44.9	14.7	15th June to 14th Oc	t.
July	59.0	86.1	7.5	. 0	
August	42.5	74.1	19.9	1.00	0.12
September	13.9	26.6	0.8	•	
October	10 1	21.5	Nil	15th Oct, to 14th Feb.	•
November	0.9	3.9	,,	4.60	0.57
December	0.1	0.6	,,		
January	Nil	Nil	,,		
February	,,	,,	"	15th February to 14th	June
March '	0.1	í.1	"	4.40	0.55
April	0.5	1.7	"		
May	3.1	8.8	"		
Total	161.6		••	10.00	

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 30 percent; sandy loam to clayey loam 60 percent and clayey loam to clay 10 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			rif	Kha	1	Two seasonal		Perennial
Sugarcane and Others Cr. Others Cr. acres Paddy Others acres 1.4 0.5 1.1 0.4 60.2 26.7 31 3 Rabi Total Total Croppe i	continue below	area	tage of l crops	Percen principa	area		area	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Others	Paddy		Others		Sugarcane and Others
continued Percentage of principal Total Total cropped		31 3	26.7	60.2	0.4	1.1	0.5	1.4
$egin{array}{c c} from \ above & Chers & CT. & area \ acres & CT. & acres \ acres & acres \ \end{array}$			pe ž a '	ea crop arc es) (2	are	Percentage of principal crops		

15. (a) Proposed pattern of irrigated cultivation

Perennial	1	Kharif	Rail Rail	bi	Hot weath	er	
Percentage of principal crops ar Sugarcane	$T \cdot \begin{array}{ c c c } \hline prin \\ \hline Padd \end{array}$	centage of cipal crops y (Superier)	Total Percentage area of principal (T. crops	$T_{O'al}$ area (T_{ullet})	Percentage of principal crops Others	$Total \ area \ (T. \ acres)$	$egin{array}{c} Grand \ Total \ (T. \ acres) \end{array}$
plantains etc. acre	8.0	28.1	18.0 Wheat	18.0	15.7	10.0	64.0

(b) Are there any rules for regulating crop pattern?

No, but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

	Duty (acres per mean cusec)			Delta (feet)			
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
Paddy (superier)	400	400		0.6	0.6		1.2
Wheat		150			1.6		1.6
Sugarcane/Plantain	s 400	70	50	0.6	3.5	4.8	8.9
Maize/green manur		_	200	-		1.2	1.2
Overall delta	at canal	head		3.6 feet			

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nii

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

About 250 wells irrigating about 500 acres of perennial crops, excluded form the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

See item 21 below

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Constant head of

Constant flow of 400 cusecs

1,480 feet

Total 12.61 T.M.C.

20. Proposed disposal of tail-race waters

Out of 12.61 T.M.C. let into the tail_race 10 0 T.M.C. will be diverted for irrigation as per details given against item 10

21. Quantum of river supplies available in relation to withdrawals

Project requirements can be met in 6 years out of 7 for which data are available. The adequacy or otherwise of river supply for this project would also be governed by the requirements of an integrated basin-wide plan.

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

The entire submerged lies in Maharashtra

Culturable 1,400 acres; and waste lands 520 acres

24. to 26.

Not available

27.

Not applicable

28 Main features and purpose of the scheme

Generation of power and conversion of rain-fed cultivation to arrigated agriculture

29. Special features of the scheme

Transfer of 1261 T.M.C. out side the Krishna drainage basin. Of the river flow at Radhanagari out of which 6.72 T.M.C. is being diverted for generation of power and irrigation lower down under the Radhanagari Project (6B-K.1-M. l); it is proposed to divert only 4.0 T.M.C. in the Radhanagari power houses. The balance of the river flow at Radhanagari and the storage at Asne will be diverted west-ward for generation of power and irrigation under this project

KUMBHI PROJECT

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multi-purpose scheme; power 290,300 kW. installed, irrigation of 5,000 acres.

8. Source of supply

Kumbhi at Shenwade/Panchganga/Krishna Dhamni at Patryachiwadi/Kumbhi/ Panchganga/Krishna No existing utilisation upstream

4. Description of the reservoir or tank

	Dhamni at Patryachiwadi	Kumbhi at Shenwade
Live storage (T.M.C)	16.10	13.60
Dead storage ,,	9.00	10.00
Carry-over ,,	2.00	1.70
Annual reservoir losses (T.)	M.C.) 1.20	1.90
Filling period	15th June to 14th	September
Depletion period	15th June to 14th	June
Catchment area (square mil	e) 58	49
Area submerged (acres)	5,250	7,350
Full reservoir level (R.L.)	2,005_	1,972
Dead storage level "	1,935	1,920

5. Description of the headwoks

Dam :	earthen, 4,000 feet long,	earthen, 4,000 feet long,
	200 feet high	180 feet high
Spillway:	masonry, non-gated, capacity 53,000 cusecs	masonry, non-gated, capacity 50,000 cusecs
Outlets:	intake tower, capacity 700 cusecs	intake tower, capacity 1,750 cusecs

Water in Patryachiwadi lake will be diverted into Shenwade lake through a tunnel 14 miles long

6. Not applicable

7. (a) Nature of investigations carried out up-to-date

Field investigations not yet undertaken, present proposal based mainly on topo-sheet studies

(b) Not available

8. Not available

9. to 18. See item 20 below, other particulars not available

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Period	Range of ope		Supp	ly passing through turbincs
-	Power House No. 1	Power House No. 2		(cusecs)
15th June to 14th Oct.	1420 to 1472	240		1,079
15th Oct. to 14th Feb.	1472 to 1450	240		1,059
15th Feb. to 14th June	1450 to 1420	240		1,089
			Total	33.91 T M.C.

20. Proposed disposal of tail-race waters

The tail-race flow from Power House No. I will pass also through Power House No. 2 and will then be utilised in part for irrigation of 5,000 acres in Kolhapur and Ratnagiri districts.

21. Quantum of river supplies available in relation to withdrawals

River supply data not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply to 10 villages below Power House No. 2

23. to 27. Not applicable

28. Main features and purpose of the scheme

Generation of power

29. Special features of the scheme

Transfer of 33.91 T.M.C. of water outside the Krishna drainge basin

DUDHGANGA PROJECT

1. Name of State Maharashtra (formerly in Bombay)

Scope of the scheme or system

Multipurpose scheme; flow-cum-storage; irrigation, C.C.A. 135,100 acres; power, installed capacity 13,000 kW. seasonal

3. Source of supply

Dudhaganga at Kalamawadi/Krishna

Utilisation upstream:

4. Description of the reservoir or tank

Live storage	20.80 T.M.C.
Dead storage	8.70 ,,
Carry-over	1.80 ,,
Annual reservoir losses	2 30 ,,
Filling period	15th June to 30th Sep.
Depletion period	15th June to 14th June
Catchment area	79 square miles
Area submerged	10,200 acres
Full reservoir level	R.L. 2,115
Minimum pond level	R.L. 2,050

5. Description of the headworks

earthen, 3,500 feet long, 240 feet high Dam

Spillway central masonry, gated capacity 60,800 cusecs

4 number, 7 feet diameter penstok of Power House Outlets

No. I, capacity 2,000 cusecs

head regulator right flank, capacity 180 cusecs

masonry, 800 feet long, 66 feet high 3 miles downstream to

the dam, capacity 66,600 cusecs

6. Description of the canals

Pick up weir:

Dudhaganga Right Bank Canal (contour); 33 miles long; unlined; authorised capacity 175 cusecs

Dudhganga Left Bank Canal (contour up to miles 46 and then ridge); 66 miles long, (branches 37 miles long); perennial; lined; authorised capacity 1,880 cusees

taking off from the tail-race of the Power House No. 1

7. (a) Nature of investigations earried out up-to-date

Preliminary project report ready

(b) Actual or probable date of beginning of construction

IV Plan

Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District

Kolhapur

	Right Bank Canal	Left Bank Canal excluding Bhogavati Branch	Bhogavati Branch	Total
		thousand a	cres	
G. C. A.	13.7	104.0	43.8	161.5
C. C. A.	11.7	88.4	37.2	137.3
Deduct area u	nd er well	2505		2.2
Net C. C.	Α.			135.1

About 5,000 acres of the C. C. A. on the Left Bank Canal is already irrigated by lift from Radhanagari project 6B-K.1-M 1

10. Area proposed to be irrigated annually and intensity of irrigation (both eanals)

. ,	Area p	roposed to be	Intensity of irrigation		
-		thousa	nd acres——		percentage
	Zone A	Zone B	Zone C	Total	
Perennial	_	14.0	_	14.0	10.3
Two seasonal	_	30.0		30.0	22.2
Long staple cotton		_	12.0	12.0	8.9
Paddy (superior)	50,0	_	_	50.0	37.0
Khari [‡]	_		2.0	2.0	1.5
Rabi	50.0			50.0	37.0
Hot weather		30.0	2.0	32.0	23.7
Total	100.0	74.0	16.0	190.0	140.6

11. Normal rainfall and river supply proposed to be diverted

Zone A. C. C. A. lying in rainfall zone 50 inches annual and above 60,000 acres

Zone B. C. C. A. lying in rainfall zone between 50 to 30 inches annual 51,200 acres

Zone C. C. A. lying in rainfall zone below 30 inches annual 23,900 acres

	1				Rainfall				
Month		Zone A			Zone B		Zone C		
	Normal	Max.	Min.	Normal	Max.	Min.	Normal	Max.	Min.
					inches	***********	***********		
June	15.0	22.3	2.2	4.9	14.6	0.6	3.9	10.4	Nil
July	30.0	47.4	5.7	12.0	35.9	2.1	4.9	12.7	0.2
August	20.0	31.4	2.2	7.5	22.1	1.2	4.7	16.1	0.1
September	7.5	17.8	0.6	5.0	30.8.	0.2	5.0	9.9	0.3
October	5.0	17.5	0.5	4.5	20.3	0.3	4.0	3.5	Nil
November	1.5	11.8	Nil	1.4	14.9	Nil	1.3	2.3	٠,
December .	, 0.2	5.1	• • •	0.2	4.0	,,	0.2	3.5	,,
January	0.1	1.2	,,	0.1	2.2	,,	1,1	2.0	,,
February	Nil	2.7	**	Nil	0.8	,,	0.1	3.9	,,
March	0.3	2.0	"	0.3	3.7	, ,,	0.3	3.9	,,
April	1.1	48	22	1.3	6.7	,,,	1.1	5.8	**
May	1.8	3.0	**	2.0	4.1	**	1.2	3.4	3 2
Total	82.5	,		39.2			27.8		

continued from above

Riv	er supply p	ropsed to be		Tapacity factor
Zon	e A Zone 1	B Zone C	Total	
•••••	T.A	M.C	******	
	15th June	to 14th Oc	t.	
1.44	2.72	0.81	4.97	0.22
	15th Oct.	to 14th Fel).	
5.30	3 .73	0.35	9.38	0.46
	15th Feb.	to 14th Jur	ie	
Nil	6.10	1.60	7.70	0.40
6.74	12.55	2.76	22.05	

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 20 percent and sandy loam to clay 80 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

,		Kharif	I	Two seasonal						nnial	Pere
Total area				Total		Percentage of principal crops			Percentag principal		
(T. acres)			$Others$ $(T. acres)$ $Pa- Jo- Bajr \\ ddy$ war		Cotton	$(T.\ acres)$	Others	Sugarcane			
6 101.3	16.6	16.4	1.1	21.7	19.2	1 .5	8.0	5.7	12.7	0.9	8.5
		Total			1	Rabi					
*		cropped area (T. acres		Tota area	al	of princip	Percentage cr	n .	contin fron abov		
				(T.uci		Joura	What				
	l .	135.	6	2.	2004 (27)	1.2	0.7				

Mostly under lift irrigation from Radhanagari storage

15. (a) Proposed pattern of irrigated cultivation

	P	erennio	l		T.	wo season	al	Long st	aple cotton	
•		entage cipal cr	ops	Total area	Percent principa	l crops		Percenta principal		1
	Suga cane	Ot	hers	acres)	Othe	ersage	I'. acres)	Cotto)
Zone A			_						_	-
Zone B	9.5	9.	5 1	4.0	40.5	•	30.0			
Zone C		_	_				_	75.0	12.0	
Total	3.7	3.7	7 1-	1.0	15.8		30.0	6.3	12.0	
continued		Kharif			Kabi			Hot weath	er	Grand
from above	Percent principa	~ ~	Total area	princ	entage of ipal crops			tage of oal crops	Total area (T .acres)	Total (T. acres)
	Paddy	Jowar	(T.acres	7)	Vheat	(T. acres	G.nut	Others	(1 .ucres)	
Zone A	50.0	_	50.0	5	0.0	50.0			-	100.0
Zone B			 '				40.5	_	30.0	74.0
Zone C		12.5	2.0				12.5		2.0	1 6. 0
Total	26. 2	1.1	52.0	2	6.3	50.0	16.9		32.0	190.0
						•	~			

16. Duty and Delta at distributory head

	(ac	Du res per m	ty ean cusec)				
•	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
Paddy superior (Zone A)	400	400	_	0.6	0.6		1.2
Second crop on Paddy (Zone A) Rabi wheat		150	<u>-</u>	·	1.6	-	1.6
Plantains (Zone B)	140	70	50	1.7	3 .5	4.8	10.0
Other perennial (Zone B)	200	100	. 75	1.2	2.4	3.2	6.8
Two seasonal (Zone B)	200	140		1.2	1.7		2.9
Second crop of Ground nut in H.W. on T.S. (Zone B & C)			100	_	_	2.4	2 4
Long staple cotton (Zonc C)	200	400	100	1.2	0.6	2.4	4.2
Kharif seasonal	200	****		1.2			1.2

Overall delta at canal head 2.6 feet

- 17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom 5 minor tanks, excluded from the C. C. A.
 - (b) Number of weils in operation in the area proposed to be irrigated and the area irrigated there from

400 wells, irrigating about 12,000 acres of seasonal crops, excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

POWER ASPECTS

19. River supply proposed to be diverted and operation head

••••	Range of ope	ration head	Supply passing through turbines			
:	Power House No. 1	Power House No. 2	Power House No. I	Power House No. 2		
15th June to	80 to	77	470	25.9		
14th October 15th October to	145 145 to	j 92	880	68.0		
14th February 15th February to 14th June	129 129 to 80	92	740	∞ 54.0		
Total			21.97 T.M.C.	1.80 T.M.C.		

20. Proposed disposal of tail-race waters

The tail-race waters from Power House No. I will discharge into Dudhganga L.B.C. part of the supply will be diverted into the river through Power House No. 2 after which it is picked up by the Right Bank Canal.

21. Quantum of river supplies available in relation to withdrawals

See item 18 above

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise) if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

Culturbale

7,500 acres

Forest

2,000 acres

Waste land

700 acres

The entire submergence will be in Maharashtra

24, to 27,

Not avialable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture, increase intensity of cultivation and generation of seasonal power

यकार्यक सम्ब

VEDGANGA PROJECT

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multi-purpose scheme; flow-cum-storage; power, 100,000 kW. installed; irrigation of 17,000 acres

3. Source of supply

Vedganga at Anapwadi/Dudhganga/Krishna

Utilisation upstream: nil

4. Description of the reservoir or tank

MOH OF THE LOSCITOR OF SWITTE	
Live storage	14.75 T. M. C.
Dead storage	15.00 ,,
Carry-over	1.80 ,,
Annual reservoir losses	2.90 - ,,
Filling period	15th June to 14th Sep.
Depletion period	15th June to 14th June
Catchment area	50 square miles
Area submerged	11,500 acres
	R. L. 2,044
Full reservoir level	

Dead storage level

5. Description of the headworks
Dam: car

earthen, 6,500 feet long, 170 feet high

R. L. 2,000

Spillway:

masonry, gated, capacity 50,000 cusecs

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Outlets:

ıntake tower, capacity 800 cusecs

6. Not applicable

7. (a) Nature of investigations carried out up-to-date

Present proposal based mainly on topo-sheet studies

- (b) Not available
- 8. Not available
- 9 to 18. See item 20 below; other particulars not available

POWER ASPECTS

19. River supply proposed to be diverted and operation head

	Range of oper (fee		Supply passing through turbines (cusecs)		
	Power House No. 1	Power House No. 2	Power House No. 1	Power House No. 2	
15th June to 14th Oct.	1,400 to 1,444	200	482	482	
15th Oct. to 14th Feb.	1,444 to 1,420	200	478	478	
15th Feb. to 14th June	1,420 to 1,400	200	486	486	
To	tal		15.20 T.M.	C.	

20. Proposed disposal of tail-race waters

The tail-race waters from Power House No. 1 will flow into Power House No. 2 and will then be diverted partly for irrigation of 17,000 acres in Ratnagiri district

21. Quantum of river supplies available in relation to withdrawals

River supply data not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply to 20 villages on the banks of God river in Ratnagiri district

- 23. to 27. Not available
- 28. Main features and purpose of the scheme Generation of power
- 29. Special features of the scheme

Transfer of 15.20 T.M.C. of water outside the Krishna drainage basin

बद्धपंच नग्रने

AJRA PROJECT

1. Name of State Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multi-purpose scheme; flow-cum-storage; power 262,500 kW. installed; irrigation of 8,000 acres

3. Source of supply

Hiranyakeshi/Ghataprabha/Krishna

Utilisation upstream:

nil

4. Description of the reservoir or tank

	Ajra Lake		
Live storage	26.20	T.M.C.	
Dead storage	11.20	,,	
Carry-over	3.40	,,	
Annual reservoir losses	2.70	>>	

Filling period 15th June to 14th Sep.

Depletion period 15th June to 14th June

Catchment area 94 square miles
Area submerged 24,300 acres
Full reservoir level R.L. 2,267
Dead storage level R.L. 2,220

5. Description of the headworks

Dam: earthen, 5,500 feet long, 160 feet high with marginal bund 1.75

miles long, 30 feet high

Spillway: masonry, ogce shaped, capacity 70,000 cusecs

Outlets: one, capacity 1,600 cusecs

6. Not applicable

7. (a) Nature of investigations carried out up-to-date

Present proposal based mainly on topo-sheet studies

(b) Not available

8. Not available

9. to 18. See item 20 below; other particulars not available

POWER ASPECTS

19. River supply proposed to be diverted and operation head

	$Range\ of\ op\ (feature)$	eration head et):	Supply passing through turbines (cusecs)		
	Power House No. I	Power House No II	Power House No. I	Power House No. II	
15th June to 14th Oct.	1,720 to 1,765	240	968	968	
15th Oct. to 14th Feb.	1,765 to 1,752	240	962	962	
15th Feb. to 14th June	. 1,752 to 1,720	240	. 971	971	
Т	otal			30.5 T.M.C.	

20. Proposed disposal of tail-race waters

The tail-race waters from Power House No I will pass through Power House No. II and will then be utilised partly for irrigation of 8,000 acres in Savantwadi Taluka of Ratnagiri district

21. Quantum of river supplies available in relation to withdrawals

According to river data available for 20 years from 1906 to 1926, project requirements available in most years; but the adequacy or therwise of riversupplies will depend also on the requirements of an integrated basin-wide plan

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply to 18 villages and Savantwadi Town in Ratnagiri district

23. to 27. Not available

28. Main features and purpose of the scheme

Generation of power

29. Special features of the scheme

Transfer of 30.5 T. M C. of water outside the Krishna drainage basin

• यद्यपंत्र नवन

CHASKAMAN PORJECT

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; C.C.A. 106,800 acres

3. Source of supply

Bhima at Chaskaman/Krishna

Bhima at Pimpalgaon/Krishna

Utilisation upsteam:

existing : nil

proposed: about 1.5 T.M.C.

4. Description of the reservoir or tank

		Chaskaman storage	Pimpalgaon diversion weir
Live storage	(T.M.C.)	- 10.00	0.29
Dead storage	, ,,	1.00	0.14
Carry-over	**	1.50	Nil
Annual reserv	oir losses		
(T.M.C.))	1.04	Nil
Filling period		15th June to 30th Sep.	Not applicable
Depletion per	iođ	15th June to 14th June	Not applicable
Catchment ar	ea (square mile	es) 140	398
Area submerg		6,400	1,400
Full reservoir	•	.) 2,137	1,850
Minimum po		2,050	1,842
otion of the hea	dworks	यद्यपंच नप्रने	

5. Description of the headworks

earthen, 5,000 feet long, Dam

180 feet high

masonry, gated, capacity Spillway:

82,900 cusecs

one river outlet, capacity Outlets:

325 cusecs; head regula-

tor in left flank, capacity

565 cusecs

masonry, with earthen flanks,

38 feet high

ungated, capacity 138,600

cusecs

head regulator in right flank,

capacity 325 cusecs

6. Description of the canal

Chaskaman Canal (contour); left bank; 60 miles long; perennial; lined; authorised capacity 565 cusees

Pimpalgaon Canal (contour); right bank; 30 miles long, perennial; lined; authorised capacity 325 cusecs

7. (a) Nature of investigations carried out up-to-date

Field investigations in progress

- (b) Not available
- 8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District Poona

	Chaskaman Left Bark Canal	Pimpalgaon Right Bank Canal	Total	
	**************	thousand acres	*****	
G. C A.	86.0	50.0	136.0	
G. C. A.	68.8	40,0	108.8	
Deduct area under w	ells	39	2.0	
Net C.C.A.		9	106.8	

10. Area proposed to be irrigated annually and intensity of irrigation

	-	_h 0	the property			
		Alternati	ve I	All	ternative II	
	Area prop	posed to be gated	Intensity	Area prop	Intensity of	
	Chaskaman	Pimpalgaon	irrigation	Chaskaman	Pimpalgaon	
	thousa	nd acres .	percentage	thousar	nd acres	percentage
Perennial	9.6	5.6	14.2	3.6	2.1	5.3
Two seasonal	Nil	Nil	Nil	2.2	1.3	3.3
Kharif (seasonal)	3.9	2.3	5.8	24.3	13.7	35.6
Long staple cotto	n 10.6	6.2	22.0	13,2	7.8	19.7
Rabi	22.6	13.1	33.4	29.5	17.3	43.8
Hot weather	1.5	0.8	2.2	Nil	Nil .	Nil
Total	48.2	28.0	71.3	72.8	42.2	107.7

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11. Normal rainfall and river supply proposed to be diverted

-		Rainfall'								
M	onth	Ch	askaman Car	ıal	F	Pimpalgadn C	anal	continued below		
		Normal	Maximum	Minimum	Normal	Maximum	Minimum			
		*****		inches	3					
June	2	4.5	13.4	Nil	4.0	14.5	Nil			
July		5.3	14.0	0.4	. 3.6	10.4	0.2			
Aug	ust	3.3	16.5	0.3	2,5	11.8	0.3			
Sep	tember	4.5	23.2	0.1	4.0	14.2	0.1			
Oct	ober	2.7	21.0	Nil	3.0	40.0	Nil			
Nov	ember	1.3	12.1	,,	1.3	10.2	,,			
Dec	ember	0.2	2.5	,,	0.2	1.9	,,			
Jan	nary	0.1	1.4	,,	0.1	1.5	1)			
Feb	ruary	0.1	6.8	,,	0.1	0.5	,,			
Ma	rch	0 1	1.6	,,	0.1	1.1	27			
Apr	il	0.5	3.9		-0.5	5.4	,,			
Ma	У.	1.1	5.5		1.0	5.4	,,	1		
	Total	23.7			20.4					
	River su	pply propo	sed to be dive	rted	3.40	Capacit	y factor			
conti- nued			Pimpalgaon		Chaskama		Pimpalga	and the second s		
from	Alternative	Alter-	Alternative		lternative	Alter_ native	Alternative	Alter- native		
above	I	native	Ì	native II	I^{-}	II	I	II		
		TM.C.		No. 12.0 Bin 1	4-1-17	,				
	••••••		13	oth June to	14th Oct.					
	2.79	2.82	1.63	1.60	0.47	0.47	0.48	0.47		
			1.	5th Oct. to	14th Feb.	_				
	*2.41	2.91	*1.36	1.71	0.40	0.49	0 39	0.50		
	*2.68	2.15	*1,56	5th Feb. o 1.25	14th June 0.46	0.37	0.46	0.37		
Total	7.88	7.88	4.55	4 56						
	Annua	diversion	by Chaskai by Pimpalg		A	lternative I 7.88 4.55		ive II 88 56		
	Total		version by bo			12.43 T.M.C		.44 T.M.C.		

^{*}Note: Canal water will not be supplied from 15th October to 14th April to 80 percent of the area under perennial, which will be irrigated in that period from wells

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 40 percent, sandy loam to clayey loam 30 percent and clayey loam to clay 30 percent

Depth of soil more than 18 inches in 60 percent of the area and between 9 inches and 18 inches in the rest

(b) Has any study been made of the likely effect of the introduction of freigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Pe	erennial	Twe	season	al	1		Kho	ırif			_
Percenta principal	crons Toll			Total		Percen	tage of	principal		Total area (T	conti
Sugar 1	Others acre		Others	area (Tacres)	Paddy	Jowar	Bajri	Ground- nut	Others	acres)	belo
Chask	aman canal										
0.1	0.2 02	0.3	2.0	1.6	2.0	3.5	26.5	6.5	8.0	32.0	
Pimpa 1.0	lgaon canal 0,5 0.6	0.5	2.0	1.0	1.5		17,8	0.7	5.8	10.8	
			Rabi	140	ijatr'e'i	444		Hot w	eather		Tota
conti- nued	Percer	itage of prin	cipal c	rops	Total	area	Per princi	centage of pal crops	Total	area	croppe area
from above	Wheat	Jowan	r	Others	(T. a	cres)	1	odder	(T.	acres)	acres
	Chaskaman	canal		£:	TP 6s	(Y-1)					
	1.9	40.0		9.0	85	.0		-	•	- .	68.8
	Pimpalgaoi	canal		F	प्रायंग ह	四首					
	1.1	53.9		7.0	24	.8	8	.2	3	3.3	40.0

15. (a) Proposed pattern of irrigated cultivation

	Perenni	at		Two .	seasonal		Kharif		
	Percentage of principal crops Total area		rea prince	Percentage of principal crops		tal area	Percentage of principal crops	Total area (T. acres)	conti- nued below
Sugarcane	Others	(T. ac		Cotton	(1	. acres)	Cereal	(1. 00/00)	
15.0	man Can 4.9	9.6		22.0		10.6	8.1	3.9	
3.3	man Can 1.6	3.6	rnative II	3.0		2.2	33.4	24.3	
15.0	gaon Car 5.0	5 6	ernative II	22.1		6.2	8. 2	2.3	,
2.7	gaon Can 2.3	2.1		3. h		1.3	32.4	18.7	
conti-	Lor	ng staple d	cotton		Rabi		Hot u	ϵa ther	Grane
nued from above	Perce	ntage of	Total area		tage of al crops	Total are		Total area (T.acres)	Total (T. acres)
woove	Co	otton	(T.acres)	Wheat	Jowar	(T. acres	Others_	(2,00,00)	<u> </u>
Chaskai	man Can	al Ala	rnative I Nil	3.8	43.0	22.6	3.1	1.5	48.2
Chaska	man Can 18	ial Alt 3.1	ernative II 13.2	24.2	16.4	29.5	Nil	Nil	72.8
Pimpal	gaon Car	al Alt	ernative I Nil	3.8	43.0	13.1	2.9	0.8	28.0
Pimpalg	gaon Can	ial Alt 3.5	ernative II 7.8	26.7	14.3	17.3	Nil	Nil	42.2

(b) Are there any rules for regulating crop pattern?

No; but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

_		Duig cres per mean cusec)				
* .	Kharif	Rabi	Hot weather			
Plantain/sugarcane Other perennial Two seasonal Kharif seasonal Long staple cotton Rabi (wheat) (jowar) Hot weather seasonal	65 100 130 200 200 Nil	70 100 140 Nil 400 150 200 Nil	50 75 Nil 100 Nil 100			
Tot weather seasons.	Overall delta at canal head (feet)					
]-	Alternative 1		Alternative II			
Chaskaman Canal	3.8		2.5			
Pimpalgaon Canal	3.7		2.5			

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

1,485 wells, irrigating about 2,000 acres of seasonal crops. The area under wells is excluded from the C.C.A.

18 Quantum of river supplies available in relation to withdrawals

River supplies are likely to be adequate for project requirements, but this adequacy will also be governed by the requirements of an integrated basin-wide plan

19. to 21. Not applicable

GENERAL

22 Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

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Nil

23. to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

BHIMA LIFT IRRIGATION PROJECT STAGE II

1. Name of State Maharashtra (fomerly in Bombay)

2. Scope of the scheme or system

Lift irrigation scheme; additional C.C.A. 223,800 acres; source of power: Koyna

8. Source of supply

Pavna river at Phagne (same as per 8C.2-K.5-M.3)/Mula/Mula-Mutha/Bhima/Krishna

Indrayani at Sangavi/Bhima/Krishna

Bhama river at Askheda/Bhima/Krishna

Bhima at Pargaon/Krishna

Bhima at Ujjani/Krishna (same as per 80.2-K.5-M.3)

Utilisation upstream: considerable

4. Description of the reservoir or tank

Same as per Stage I (8C.2-K.5-M.3) and in addition the following:

	Sangavi	Askheda	Pargaon
4	dam on	dam on	weir on
	Indrayani	Bhama	Bhima
Live storage (T.M.C)	7.00	6.85	0.50
Dead storage	0.70	0.60	0.50
Carry-over ,,		1.0	Nil
Annual reservoir losses	1.25	1.15	_
Filling period	15th J	une to end of Sep	·
Depletion period		une to 14th June	
Catchment area (square miles)	230	94	2,370
Area submerged (acres)	6,600	2,900	1,800
Full reservoir level (R.L)	1,990	2,191	1,700
Minimum pond level ,,	1,955	2,080	1,690

5. Description of the headworks

A.	Additional storages	Sangavi Dam	Askheda Dam
Dam	:	earthen, 4,000 feet long and 107 feet high	masonry, 5,000 feet long and 180 feet high

Spillway: Submerged spillway in the saddle

capacity 105,200 cusecs

capacity 47,600 cusecs

River sluices :

capacity 1,400 cusecs

capacity 300 cusecs

Head regulator :

left flank, capacity

150 cusecs

B. Storage-cum-pick-up-weir at

1. Pargaon submerged ogee shaped gated weir, 68 feet high, with non-overflow earthen side flanks, capacity, 340,000 cusecs and pumping sets on right bank.

2. Ujjani same as per 80.2-K.5-M.3

6. Description of the canals

Askheda Canal (contour); left bank; 10 miles long; two seasonal; unlined; authorised capacity 100 cusees

Pargaon Lift Canal (contour); right bank; 40 miles long; perennial; lined; authorised capacity 280 cusees

Re-modelling and lining Ujjani canal and extension to mile 140 to carry 2,500 cusecs

7. (a) Nature of investigations carried out up-to-date

Project report under preparation

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

	Askheda canal Poona	Pargaon canal Poona	Ujjani canal Sholapur	Total
		thousand	acres	
G. C. A.	30.0	70.0	352.4	452.4
G. C. A.	24.0	50.0	315.0	389.0
	A. under Stage I(80 2	2-K.5-M.3)		142.4
	.			246.6
Deduct area	under Ashti tank and	d wells		22.8
		Additional C.C.	1.	223,8

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10. Area proposed to be irrigated annually and intensity of irrigation

	A skhed	A skheda canal		Pargaon canal		Ujjani canal		Total	
Season	Area in T. acres	Percen- tage	Area in T. acres	Percen- tage	Area in T. acres	Percen- tage	Area in T. acres	Percen-	
1	2	3	4	5	6	7	8	9	
Perennial	_		3.1	6.3	29.0	9.2	32.1	8.3	
Two seasonal	9.0	37.5	_	-	_	_	9.0	2.3	
Long staple cotton			3.I	6.3	29.0	9.2	32.1	8.3	
Kharif	_		12.5	25.3	116.0	36.9	128.5	33.1	
Rabi	-		14.6	29.5	135.7	43.1	150.3	38 7	
Total	9.0	37.5	3 3.3	67 4	309.7	98.4	352.0	90.7	
Deduct area irrigated a	s per 80. 2-	K. 5-M.3					100.0 252.0		

11. Normal rainfall and river supply proposed to be diverted

Askheda canal

Month		Rainfall	411144	River supply proposed	Capacit
Month	Normal	Maximum	Minimum	to be diverted.	factor
	*****	inches	درنگلار آراد	T. M. C	
June	4.7	15.9	0.1	15th June to 14th Oct.	•
July	6 .8	17.6	0.5	0.74	0.70
August	4.3	13.8	0.8		
September	5.5	18.1	0.2	• .	
October	2.8	9.4	0.1	15th Oct. to 14th Feb.	
November	1.2	13.9	Nil	0.70	0.66
December	0.1	3.2	"	•	
January	0.1	1.4	**		
February	0.1	1.1	7)	15th Feb. to 14th June	
March	0.1	2.2	>>	Nil	
April	0.4	2.5	>>		
May	1.0	5.3	>>		
Total	27.1			1.44 T.M.C.	

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Pargaon canal

Month			Rainfal	ı	River supply proposed		
Mon	ath	Normal	Maximum	Minimum	to be diverted	Capacity factor	
			inchea	•••••	T.M.C.		
June		3.1	8.0	0.2	15th June to 14th Oct.		
July		2.6	9.6	0.1	1.45	0.40	
August		2.0	7.9	. 0.1	-		
September		5.5	16.1	Nil			
October		2.9	13.0	,,	15th Oct. to 14th Feb.		
November		1.1	9.0	23	1.45	0.40	
December		03	3.0	**			
January		0.1	20	**	-		
Febraury		0.1	1.3	3)	15th Feb. to 14th June		
March		0.1	0.8	,,	1.08	0.30	
April		0.4	24	,,			
May		0.8	5.7	"			
Total		18.0		MEN.	3,98		
			Uija	ni canal		•	
June		3.8	11.5	0.6	15th June to 14th Oct.		
July		3.5	8.3	0.2	13.40	0.51	
August		3. 5	20.9	0.2			
September		6.5	21.2	0.2	•		
October		3.0	11.2	Nil	15th Oct. to 14th Feb.		
November		1.1	8.6		13.46	0.51	
December		0.3	3.9 Tear	व नवर्त			
January		0.2	1.7	***	•		
February		0,1	2,2	"	15th Feb. to 14th June		
March		0.2	1.9	,,	9.98	0.38	
April		0.5	4.5	,,			
May	4	0.8	3.4		•		
Total		28.5		>>	86.84 T.M.C.		
	tal diversion		canals		42.26 ,,		
	duct diversion			2-K,5-M.3	15,40 ,,		
	lditional dive	-	•		26.86		
2 No	ot available			•	•		

12. Not available

13. (a) Characteristics of soils in the commanded area

	Askheda canal	Pargaon canal	Ujjani canai
	4 0 0 000 T 4 0 0.00 0	percentage	.,
Sandy to sandy loam	40	35	30
Sandy loam to clayey loom	30	40	50
Clayey loam to clay	30	25	20

(h) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Perennial		Two seaso	mal	Kharif								
	Percentage Total of principal area		Percentage Total of principal area		Percentage of principal crops					p8	Total area	conti- nued	
		garcane	(T. acres)	Cotton	(T. acres)	Pad- dy	Jowar	Bajri	Pulses	$\left. egin{array}{c} G. \\ nut \end{array} \right $	Others	(T.	below
Askheda car	ıal			3.8	0.9	6.6	6.5	24.4	5.1	6.6	5 0	13.0)
Pargaon can	al	8.0	0.4	1,8	0.9	0.2	-	8.8	6.0	0.4	+ –	7.3	7
Ujjani canal	Į	0.3	1.0	2.5	7.9	0.6	W -	4.0	5.3	6.5	2 0.5	52.	!
Total			1.4		9.7	11						73.	1

		· R	abi	i Palit	Hot weath	er	Total
from	Percen	tage of pri	ncipal	Total area	Percentage of principal crops	Toval area	cropped- area
above	Wheat	Jowar	Gram	(T, acres)	Others	(T. acres)	(T, acres)
	2.1	10.9	7.0	4.8	22.1	5.3	24.0
	1.1	77.6	2.3	40.5	1.0	0.5	50.0
	1.9	70.4	6.8	249.3	1.4	4.4	315.0
Total				294.6		10,2	389.0

15. (a) Proposed pattern of irrigated cultivation -

	Perennial			ral.	Long staple co	conti-	
	Percentage of principal crops	Total area	Percentage of principal crops	Total area	Percentage of principal crops		nued below
,	Sugarcane	(T. acres)	Others	T.	Long staple cotto	$n \left(T, acres \right)$	
Askheda canal	*****	_	100.0	9.0			0)
Pargaon canal	9.3	3.1	_	<u> </u>	9.3	3.1	
Ujjani canal	9.4	29.0	-	_	9.4	29.0	
Total		32.1	•	9.0		32.1	•

continued	Kharif	[Rabi		
from above	Percentage of principal crops	Total area	Percentage of principal crops	area	Grand Total (T. acres)
	Seasonal	$\left \begin{array}{c} (T.: \\ acres) \end{array} \right $	Jowar	acres	
Askheda canal		_			9.0 ৣ
Pargaon canal	37.5	12.5	43.8	14.6	33.3 .
Ujjani canal	37.5	116.0	43.8	135.7 😁	309:7 -
Total	•	128.5		150.3	352:0

(b) Are there any rules for regulating crop pattern?

No; but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

, ()	(a	in cusec)	Delta (feet)				
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
Sugarcane	65	70	50	3.7	3.5	4.8	12.0
Two seasonal	130	140		1.9	1.7		3.6
Long staple cotton	200	400	100	1.2	0.6	2.4	4.2
Kharif	200	*****		1.2		_	1.2
Rabi		200	-		1.2		1.2
			Askheda ca	nal Parga	on cana	l Ujjani cana	ì

Overall delta at canal head (feet)

Askheda canal | Pargaon canal | Ujjani can

2.7

2.7

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Ashti tank 0.8 T.M.C. irrigating about 4,700 acres annually refer 17A-K. 5-M. 10 excluded from the C.C.A.

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated thereform

5,200 wells irrigating about 6,000 acres of seasonal crops, excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month wise), if any, required for these aspects; financial returns

Water supply (0.50 T.M.C. from Phagne dam on Pavna river for Pimpii industrial area)

23. Extent and type of area submerged by reservoir

Entire submergence in Maharashtra (cultivable 20,100 acres, waste lands 9,400 acres)

24. Total cost of the scheme

13,00 lakh rupees (inclusive of cost of Stage I)

25. Not available

26. Cost per acre irrigated

Rs. 370

यकार्यन जरान

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture.

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Hydro-electric scheme; flow-cum storage; power, 30,000 kW. installed

3. Source of supply

Kundali at Velholi/Indrayani/Bhima/Krishna

Utilisation upstream

existing: Hydro-electric scheme ex-Shivawata lake about 2.30 T. M. C.

4. Description of the reservoir or tank

Live storage	5.00 T.M.C.
Dead storage	0.50 ,,
Carry-over	0.60 ,,
Annual reservoir losses	0.52 ,,
Filling period	June to Sept.
Depletion period	June to May
Catchment area	41 square miles
Area submerged	3,300 acres
Full reservoir level	R. L. 2,090
Dead storage level	R. L. 2,030

5. Description of the headworks

Dam: masonry, 4,500 feet long and 110 feet high

Spillway: open channel waste weir, capacity 44,600 cusees

Outlets: head regulator in right flank, capacity 150 cusecs

6. Description of the canal

Velholi Power Canal (contour); 6 miles long; perennial; lined; authorised capacity
150 cusees

7. (a) Nature of investigations carried out up-to-date

Present proposal based mainly on topo-sheet studies

(b) Actual or probable date of beginning of construction IV Plan

Not available

9 to 18. Not applicable

POWER ASPECTS

19. River supply proposed to be diverted and operation head

Range of operation head	Supply passing through turbines
1,500 feet (constant)	150 cusecs (constant)

Total annual 4.7 T.M.C.

20. Proposed disposal of tail-race waters

The tail-race waters are proposed to be utilised for water supply to industrial areas of greater Bombay City and near Khopoli and Chowk Towns of Kolaba district

21. Quantum of river supplies available in relation to withdrawals

River supply data not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Water supply to the industrial area of Bombay

23. to 25. Not available

26. Not applicable

27. Not available

28. Main features and purposed of the scheme

Power generation

29. Special features of the scheme

Transfer of 4.7 T.M.C. of water outside the Krishna drainage basin

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional C. C. A. 143,300 acres

3. Source of supply

Mutha/Mula-Mutha/Bhima/Krishna

4. Description of the reservoir or tank

Enlarging the scope of Storage I (5C. 1-K. 5-M.2) to the following particulars

Panset	Warasgaon
11.00	13.00
0.30	0.20
1.50	1.40
0.60	0.60
June t	o Sep
June t	о Мау
47	51
3,950	4,000
2,089	2,097
1,950	1,950
	11.00 0.30 1.50 0.60 June t 47 3,950 2,089

5. Description of the head works

Panset	10114	Warasgaon

Dam : earthen, 3, 100 feet long, earthen, 3,400 feet long,

193 feet high 204 feet high

Spillway: gated, capacity 48,000 gated, capacity 50,000 cusecs cusecs

Outlets: an R.C.C. arch conduit in each dam with control tower and two gates

of 8 feet × 5 feet (one gate as a standby)

6. Description of the canals

Lining the Mutha Canal upto mile 101 so as to raise the authorised capacity from 1,050 cusecs to 2,050 cusecs in the head reach, and extension of the Canal to mile 165

7. (a) Nature of investigations carried out up-to-date

Project report ready; Stage I in progress. A revised Project Report being submitted

(b) Actual or probable date of beginning of construction

Subsequent to completion of Stage I

8. Probable date of beginning of operation

1966-67

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District Poona	•	
G. C. A.	366,000	acres
Q. C. A.	274,500	,,
Deduct irrigation under wells and tanks	16,000	,,
Further deduct C.C.A. under Stage I	115,200	,,
Additional C.C.A.	143,300	,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation
Perennial	30,400 acres	11.8 percent
Two seasonal	26,000 ,,	10.1 ,,
Kharif	24,400 ,,	9.4
Rabi	84,400 ,,	32.6 ,,
Hot weather	8,800 ,,	3.4 ,,
Total	174,000	67 3

Deducting area irrigated under Stage I, additional irrigation would be 85,600 acres

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfa		River supply proposed to be diverted	Capacity factor
	Normal	Maximum	Minimum	10 00 4000,000	
		inches		T.M.C.	
June	3.3	7.1	1.4	2.60	0.38
July	44	7.3	वन ा !2व नवन	1.45	0.26
August	3.2	9.9	0.7	4.09	0.74
September	4.8	10.2	06	4.87	0.92
October	3,5	7.9	0.3	3.90	0.71
November	0.4	3.2	Nil	3.72	0.70
December	0.2	2.1	**	2.99	0 54
January	0.2	1.8	,,	3.01	0.55
February	Nil	0.1	,,	1.19	0.24
March	0.1	0.4	,,	1.09	0.20
April	0.4	1.1	"	1.92	0.36
May	0.8	2.2	"	1.82	0,33
Total	21.3			32.05	
Add f	for Poona v	vater supply	7	4 00	
				36.05	
Dedu	ct diversior	proposed	under Stage I	22.04	
$oldsymbol{\Lambda}$ ddit	ional diver	sion		14.01	

12. Not available

18. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 35 percent; sandy loam to clayey loam 40 percent and clayey loam to clay 25 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

	Perennial		Tw	o seasonal	· ·		Khar	if		
Percent princip	al crops	Total area (T.	Percen	rage of pal crops	Total	Percer	tage of process	incipal	Total area (T.	continued below
Sugar- cane	Others	acres)	Cotton	Others	acres)	Paddy	Bajri	Others	acrès)	Veiow
3.2	0.2	9.3	0.8	2.8	9.9	0.4	10.1	7.7	50.0	

		Rabi		Hot weather		Total
continued from	Percenta principal		Total area (T.	Percentage of principal crops	Total area (T.	cropped area (T.
above	Wheat Jouan	Others	acres)	Fodder	acres)	acres)
	1 2 64.3	7.6	200.6	1.7	4.7	274.5

15. (a) Proposed pattern of irrigated cultivation

Pereni	nai		Two season	al	Kharif		
Percentage o principal cro		Total area	Percentage of principal crops		Percentage of principal crops	Total area.	continued
Sugarcane	Others	acres)	Cotton	acres)	Others	(T. $acres)$	below
15.0	2.5	30.4	15.0	26.0	14.0	24.4	

	kabi		Hot weather		
continued from above	Percentage of principal crops Others	Total area (T.acres)	Percentage of principal crops Fodder	Total area (T.acres)	Grand Total (T. acres)
	48.5	84.4	5.1	8.8	174.0

(b) Are there any rules for regulating crop pattern?

No, but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributory head (as anticipated)

	Duty (acres per mean cusec)						
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total
Sugarcane	65	70	50	3.7	3.5	4.8	11.0
Other perennial	100	100	75	2.4	2.4	3.2	8.0
Long staple cotton	200	200	300	1.2	1.2	8.0	3.2
Kharif	200			1.2			1.2
Rabi		200			1.2	-	1.2
Hot weather			100			2.4	2.4
	delta at	canal h	ead	4.2 feet			

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Five tanks irrigating about 4,600 acres, excluded from the C.C.A.

(b) Number of wells in o eration in the area proposed to be irrigated and the area irrigated thereform

About 5,700 wells, each capable of irrigating about 2 acres (well irrigation about 11,400 acres), excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

Except in very low years, there is enough water in the river to meet the requirements of both canals, the average (15 years) surplus would be about 150 T.M.C. The adequacy or otherwise of river supplies for this project would, however, also be governed by the requirements of an integrated basin-vide plan

19. to 21. Not applicable GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

बक्समंह हराहे

Water supply to Poona City

23. Extent and type of area submerged by reservoir

	Panset	Warasgaon	Total						
	*********	acres							
Culturable	1,450	1,400	2,850						
Waste	2,500	2,600	5,100						
Total	3,950 4,000 7,9								
	Entire submerg	ence in Maharash	tra						

24. Total east of the scheme Rs. 16,34 lakhs (inclusive of water supply)

25. Not available

26. Cost per acre irrigated Rs. 800

27: Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Mult-purpose; water supply and power; flow-cum-storage; water supply to Poona City and Cantonment, Power generation 13,500 kW. installed

3. Source of supply

Mutha/Mula-Mutha/Bhima/Krishna

4. Description of the reservoir or tank

Reservoir under construction at (a) Panset on Ambi River

(b) Warasgaon on Mose River see 5C.1-K.5-M.2

Proposed reservoir: on Mutha at Bahuli upstream of Khadakwasla

Bahuli			
6.50 T.M.C.			
0.30 ,,			
4.50 "			
0.40 ,,			
June to Sep.			
June to May			
29 square miles			
1,380 acres			
R.L. 2,153			
R.L. 1,975			

5. Description of the headworks

Dam: earthen, 4,200 feet long, 190 feet high

Spillway: particulars not available

Outlets: capacity 200 cusecs

6. Not applicable

7. (a) Nature of investigations carried out up-to-date

Preliminary investigations in progress

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

9. to 18. Not applicablePOWER ASPECTS

19. River supply proposed to be diverted and operation head

Month		eration head eet)	Supply passing through turbines (cusecs)		
	Panshet	Warasgaon	Panshet	Warasgaon	
June	86 feet	96 feet		<u> </u>	
July	to	to	312	364	
August	158 feet	167 feet		•	
September					
October	131 feet	142 feet			
November	to	to	270	310	
December	158 feet	167 feet			
January					
February	86 feet	96 feet			
\mathbf{M} arch	to	to	350	400	
April	131 feet	142 feet			
May			È.		
Total			9,82 T.M.C.	11.29 T.M.C	

20. Proposed disposal of tail-race waters

The tail-race waters will be picked up at Khadakwasla dam for use in irrigation and water supply

21. Quantum of river supplies available in relation to withdrawals

Sufficient supplies are available in the river at this point to meet the requirements of the project

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Under project No. 5C.1-K. 5-M.2 a provision for water supply of 4.0 T.M.C. for Poona City has been made. A further supply of 3.45 T.M.C. is proposed to be made available by this project

23. Extent and type of area submerged by reservoir

Culturable 500 acres; waste and forest 880 acres.

24 to 27. Not available

28. Main features and purpose of the scheme

Water supply to Poona City, generation of power.

KUKDI PROJECT

Stage II

1. Name of state Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multipurpose scheme-cum-storage; irrigation, additional C.C.A. 455,900 acres; power, 14,470 kw. installed

3. Source of supply

- (i) Ghod at Pimpalgaon/Bhima/Krishna
- (ii) Ghod at Chinchani/Bhima/Krishna
- (iii) Mina at Wadgaon/Ghod/Bhima/Krishna
- (iv) Ar at Bhoirwadi Pushpavati/Kukdi/Ghod/Bhima/Krishna
- (v) Kukdi at Manikdoh/Bhima/Krishna
- (vi) Kukdi at Kandli/Ghod/Bhima/Krishna

Utilisation upstream: Negligible

4. Description of the reservoir or tank

Storage on Ghod at Chinchani same as per 7B-K.5-M.2

Storage on Ar at Bhoirwadi, on Mina at Wadgaon and the diversion dam at Kandli on Kukdi—same as per 16C.2-K.5-M.6

	Manikdoh on Kukdi	Pimpalgaon on Ghod				
Live storage (T.M.C.)	10.10	19.00				
Dead storage ,,	1:10	4.00				
Carryover ,,	4.40	7.40				
Annual reservoir losses (T.M.C	.) 1.00	1.60				
Filling period	नन्त्रपंत्र हमने 15th June to	end of Sep.				
Depletion period	15th June to 14th June					
Catchment area (square miles)	50	144				
Area submerged (acres)	4,460	7,600				
Full reservoir level R.L.	2,290	2,310				
Dead storage level R.L.	2,200	2,230				

5. Description of the headworks

Storage on Ghod at Chinchani same as pcr 7B-K. 5-M.2

Storage on Ar at Bhoirwadi and on Mina at Wadgaon and the diversion dam at Kandli on Kukdi same as per 16C.2-K.5-M.6

Mahikdoh on Kukdi

Pimpalgaon on Godh

Dam

: earthen, 2,720 feet long

earthen, 4,600 feet long,

210 feet high

200 fect high

Spillway

: Ogee, gated capacity

Ogee, [gated, capacity

47,500 cusecs

60,000 cusecs

Outlets

: river outlet capacity 350

head regulator left flank,

cusees

capacity 600 cusecs

6. Description of the canals

Pinipalgaon Canal (contour); left bank; 19 miles long; joining the Mina Link Canal; lined; perennial; authorised capacity 600 cusees

Mina link canal, same as per 16G.2-K.5-M.6.

Remodelling and extending Kandli canal to 130 miles (contour); left bank; lined pernnial; and raising its capacity to 2,288 eusees

Pushpawati Canal (contour); right bank; 3 miles long; unlined; perennial; authorised capacity 16 cusees

(an existing minor scheme) will receive part storage of Ar.

Pushpawati Left Canal (contour); 4 miles long; perennial; authorised capacity 20 cusess (an existing minor scheme) will receive a part of the storage of Ar.

7. (a) Nature of investigations carried out up-to-date

Preliminary investigation completed; project report under preparation

(b) Actual or probable date of beginning of construction

IV Plan

Not available

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut, district-wise

Item	Pimpalgaon Canal		Kuko	li Canal		Pu*hpawati	Total			
	Poona	Poona	Ahmad- nagar	Sholapur	Total	Canal				
*	•••			thousand	acres	• • • • • • • • • • • • • • • • • • • •	********			
G. C. A.	118.0	33.0	520.0	100.0	653.0	8.0	779.0			
C, C. A.	77.0	27.4	415.0	80.0	5 22.4	7.0	606.4			
Deduct area under tank and wells	5.0	_			10.8	_	15.8			
	72.0				511.6		590.6			
. "	De	duct are	a under P	ushpawati l	Ba ndhara	ı	5.0			
	Deduct area under Stage I									
	Additional C. C.A.									

10. Area proposed to be irrigated annually and intensity of irrigation

ſ	Area	proposed to	be irrigated	13 Ag	Inter	sity of irrigati	on
	Pushpawati Canal	Pimpalgaor Canal	Kukdi Canal	Total	Pushpawati Canal	Pimpalgaon Canal	Kukdi Canal
	tho	usand acres	7 7 4 6 6 7		*******	percentage	
Perennials	0.5	5.4	25.0	30.9	6.43	7. 5	4.9
Long staple cotton	0.9	10.8	50.0	61.70	12,86	15.0	9.8
Kharif	0.5	6.7	ন্ত্র 310 য	38.2	8.00	9.3	6.1
Normal Rabi	1.5	17.2	80.0	98.7	21.29	23.9	15.6
Advance Rabi	1.0	12.3	56.5	69.8	14.29	17.2	11.0
Hot weather	0.2	1.6	7.5	9.3	2.14	2. 2	1.5
Total	4.6	54,0	250.0	308.6	64.1	75.0	49.0
Deduc	t area under	Pushpawati 1	Bandhara	1.2			
Deduc	et area under	Stage I		122.8	-		
Addit	ional irrig a tio	n		184.6	- 5		

11. Normal rainfall and river supply proposed to be diverted Pushpawati Canal

			Pawati Gaila			
	1	Rainfall	i	River supply proposed	Capacity	
Month	Normal	Maximum	Minimum	to be diverted	factor	
		inches				
June	4.4	19.1	0.4	15th June to 14th Oct.		
July	3.0	29.5	1.3	0.22	0.58	
August	3.3	17.8	1.4		,	
September	5,0	17.2	0.1			
October	2 7	13,6	0.1	15th Oct. to 14th Feb.		
November	1.1	13.5	Nil	0.19	0,50	
December	0.2	1.5		,	• :	
January	0.2	1.7	,			
February	0.1	i . 9	,,	15th Feb. to 14th June	0.50	
March	0 1	2.1	,,	0.19		
April	0.4	3.4	7777			
May	1.0	7.3				
Total	21.5	100		0.60		
2000	21.5	Pimp	algaon Cana			
_	Rainfall			River supply proposed	Capacity	
Month	Normal	Maximum	Minimum	to be divertea	factor	
		inches	Mail A	T.M.C.		
June	4.5	10.8	0.4	15th June to 14 Oct.		
July	3.0	10.5	Nil	2.50	0.40	
August	3.5	8.3	0.1			
September	5.1	16.7	0.1			
Octob e r	2.7	13.4	Nil	15th Oct. to 14th Feb.		
November	1.2	7 .4	,,	2.24	0.3 5	
December	0.3	4.6	,,	<i>i</i> 1		
January	0.1	1.9				
February	0.1	1.6	"	15th Feb. to 14th June		
March	0.1	1,4	"	2.16	0.35	
A pril	0.4	4,1	,,			
May	0.9	9.1	"			
Total	21,9			· 6. 90		

		Rainfall		River supply proposed	Capacity
Month	Normal	Miximum	Minimum	to be diverted	factor
	*****	inches		T.M.C.	
June	4.0	10.9	0.1	15th June to 14th Oct.	
July	2.9	9.6	0.3	11.60	0.48
August	2.8	10.9	0.2		
September	5 .8	13.9	Nil		
October	2.7	9.4	,,		
November	1.1	9.9	,,	15th October to 14th Fel	b.
December	0.2	4.3	,,		
anuary	0.2	2.5	,,	10.40	0,43
February	0.1	0.7	,,		
March	0.1	1.8	23 .	15th Feb. to 14 June	
A pril	0.4	8.0	3>		
May	0.8	4.5	**	10.00	0.42
Total	21.1			32.0	
Total div	version by all C	lanals		39,5 T.M.C.	
Deduct o	liversion under	17.40 ,,			
Addition	al diversion	22.10 ,,			

12. to 13 Not available

14. Existing pattern of cultivation in the area proposed to be irrigated

-	Peren	inial		1	wo	seasone	il l	6 1	e M			arif			1
	ercentage ncipal cr		Total area			crops	Tota area		Links:	entage	•	-	_	Total area	
Sug		ers	(T. acres)	Cotto	$i \int C$	Others	(T.	Pa	$ddy \begin{vmatrix} oldsymbol{J}_i \\ oldsymbol{J}_i \end{vmatrix}$	ow-Ba ar ra	j - $ _{Puls}$	es $\begin{vmatrix} Green \\ n \end{vmatrix}$	$[ound]_{ut}$ Oth	$ers \mid (T. \\ acres)$	
Pimp: 0.5	algaon C 0,4	anal 0,7		.2	2.2	1.	7	2.4	2.3	31.2	6.5	3,5	1.5	36.5	
ushp .5	oawati C	anal 0.2		_	2.9	0.	2	5.4	3.0	43.5	5.0	1.0	2.1	4.2	
Kuk d . 3	i Canal	1.6	s (8.0	1.2	10	. 7 .	0.4	0.1	13.4	10.6	1.1	0.3	135.2	

•	,		Rabi		İ				
${\color{blue}continued\ from\ above}$	Percentage of principal crops			Total area	Percentage of principal crops			Total cropped are a	
	Whea	Jowar	Gram	Others	T. $ acres $	Fodder	Gram	(T. acres)	(T. acres)
	3.2 5.9	31.6 18.7 58.2	2.8 2.9 1.5	4.6 1.1 7 .5	32.5 2.0 361.0	1.4 3.4 0.2	5.9 2.3 2. 5	5.6 0.4 14.0	77.0 7.0 5 22. 4

15. (a) Proposed pattern of irrigated cultivation

	Perennial Percentage of Total principal crops area Sugarcane Others (T.				Percent princip	al crops	$egin{array}{c c} al & & & \\ Total & area & & \\ (T. & & & \end{array}$	$egin{array}{c c} Kharif & & & & & & & & & & & & & & & & & & &$			con ti- nued below
	& planto		Others	acres)	Sta		acres)	nut	Jowar	acres)	
_ Pimpalgaon	8.0	2.0	5.4		20.0	10	.8	12.4	0.7		
Canal Pushpawati		2.0	0.5		19.6	0	.9	12.2	0.6		
Canal Kukdi Can		2.0	25.0)	20.0	50	0.0	12. 4	31.0		

		Rabi		Hot whether			
continued from		atage of al crops	Total area	Percentage of principal crops	Total area	Grand Total (T. acres)	
above	Wheat	Jowar	(T. acres)		$(T.\ acres)$	(2.46/60)	
	5.0	49.6	29.5	3.0	1,6	54.0	
	5.0	49.3	2.5	4.3	0.2	4.5	
	5.0	49.6	136.5	3.0	7.5	250.0	
						308.6	

(b) Are there any rules for regulating crop pattern?

No; but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at canal head (as anticipated)

	.	y he may		Delta (feet)			
	Kharif		n cusec) Hot weather	Kharif	Rabi	Hot weather	
Pimpalgaon Canal Pushpawati Canal K ukdi Canal	145 129 147	145 210 211	86 83 60	1.6 1.9 1.6	1.6 1.1 1.1	2.8 3.0 4.0	

Overall delta at canal head 2.9 feet

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Four tanks and one bandhara, irrigating about 8,800 acres, excluded from the C.C.A.

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

3,500 wells, carable of irrigating about 7,000 acres of seasonal crops. The area under wells is excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

The average river supplies available exceed utilisation proposed but there will be some years in which river supplies will be below requirements. The adequacy or otherwise of river supplies will also be governed by the requirements of a basin-wide plan.

POWER ASPECTS

19. River supply proposed to be diverted and operation head

	Period	Range of operation head (feet)	Supply passing through turbines (cusecs)	T.M.O.
Manikodh storage on Kukdi	June to May	60 feet to 140 feet average 103 feet	336 (average)	10.60
Pimpalgaon canal at head	Aug. to	30 feet to 60 feet average 40 feet	600 (average)	14.15
Pimpalgaon canal tail reach	June to May	Constant head of 145 feet	530 (constant)	16.71

20. Proposed disposal of tail race waters

The tail race waters are proposed to be utilised for irrigation on Kukdi and Pimpal-gaon Canals

21. Quantum of river supplies available in relation to withdrawals

As per item 18 above

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

0.3 T.M.C. for water supply to Junuar Town

23. Extent and type of area submerged by the reservoir

Area submerged	Bhoirwadi on Ar	Manikdoh on Kukdi	Pimpalgaon on Ghod	Wadgaon on Mina	Kandli on Kukdi
in acres	,,,,	() y			
Culturable	1,250	500	2,600	1,600	170
Forest		2,500	2,000	L and Minings	
Waste	550	1,460	3,000	700	80
Total	1,800	4,460	7,600	2,300	250

Entire submergence lies in Maharastra

24 to 27. Not available

2c. Main features and purpose of the scheme

Conversion of rain-fed cuttivation to irrigated agriculture and generation of power.

1. Name of State

Maharashtra (formerly in Bombay)

2. Scope of the scheme or system

Multipurpose; flow-cum-storage; irrigation, additional; C.C.A. Nil; power 15,000 kW. installed

3. Source of supply

Nira at Vir/Bhima/Krishna

4. Description of the reservoir or tank

Existing storages at (i) Bhatghar (see 15A-K.5-M.8) and (ii) Vir (see 6C-1-K.5-M.3)

(iii) Nira at Natambi

(iv) Gunjwani at Mohari

Live storage	(T.M.C.)	12. 5	12.8
Dead storage	>>	1.25	1,3
Carry over*	"	2.2	2.1
Annual reservoir	losses (T.M.C.)	1.25	1.3
Filling period	€	15th	June to 30th September
Depletion period	1	15t h	June to 14th June
Catchment area (sq. miles)	86	183
Area submerged	(acres)	5,440	7,300
Full reservoir leve	el R.L.	2,104	2,128
Minimum pond I	evel R.L.	2,007	2,041

^{*}In the integrated scheme, the entire storage at Vir (9.4 T.M.C.) will be operated as a carry-over storage.

capacity 3,500 cuses

5. Description of the head works

Outlets

Dam : earthen, 5,000 feet long, earthen, 5,000 feet long
164 feet high

Spillway : left flank, ungated capacity
city 65,000 cusecs 94,800 cusecs

: capacity 3,500 cusecs

6. Description of the canals

Remodelling and extension of Nira Right Eank Canal to the following particulars:
180 miles long (contour); lined, perennial; authorised capacity; Alternative I 3,070 eusees or Alternative II 3,400 cusees

7. (a) Nature of investigations carried out up-to-date

Detailed investigations in progress

(b) Actual or probable date of beginning of construction

IV Plan

- 8. Not available
- 9. Gross commanded area, Culturable commanded area district-wise

Same as per 15A-K.5-M,8 (Nira Canal)

10. Area proposed to be irrigated annually and intensity of irrigation

•	•	Alter	rnative I		Alternative II			
r	Area propos	sed to be jated	Intensi irriga		Area prop		Intensi irriga	
	Nira Right Bank Canal	Nira Left Bank Canal	Nira Right Bank Canal	Nira Left Bank Canal	Nira Right Bank Canal	Nira Left Bank Canal	Nira Right Bank Cana l	Nira Left Bank Canal
	thousan	nd acres	percent	age	thousand a	cres	.percentage.	
Perennial	64.3	8.2	14.4	5.5	36.6	4.7	8.2	3.1
Two seasonal	55.1	7.0	12.3	4.7	Nil	Nil	Nil	Nil
Long staple cotto	n Nil	Nil	Nil	Nil	81.5	10.2	18.2	6.8
Kharif	51.4	6.5	11.5	4.3	125.6	15.7	28.1	10.5
Rabi	178.3	2 2. 5	39.8	15.0	191.8	24.0	20.5	16.0
Hot weather	18.4	2,3	4.1	1.5	12.2	1.5	2.7	1.0
Total	367.5	46.5	82.1	31.0	447.7	56.1	77.7	3 7.4
Total for both ca	inals	4	14,000 acre	S	503,800 acres			
Deduct present in under Nira (15A-K.5-M.8)	rigation Canals	1.	53,100 ,,			153,100	**	
Deduct proposed under Vir Dan		Į	01,000 ,,		•	101,000	**	
(6C 1-K.5-M.3) Additional irriga	tion	1:	59,900 ,,			249,700	2,	

11. Normal rainfall and river supply proposed to be diverted

	Rain	fall		Riv	to be	y propo liverted	sed	Capacity factor			
Month	Nira Right Bank Canal	Nira . Bank G		Bank	Right Canal rnative	Nira Bank (Alter	Canal	Bank	Right Canal native	Nira Bauk Altern	Can a
				_1	II		II	I	II		
				••••	T.M	. <i>0</i>					
June	Same as per	Nira Ca	anal	15th	June to	o 14th (Oct.				
July	(15A-K.5-N	I.8)	2	21.10	20.6	2.45	2.7	0.65	0.57	0.32	0.36
August	·		•								
September							-				
October	•			15th	Oct. to	14th I	eb.				
November			1	17. 40	19.2*	2.04*	2.5*	0.53	0.53	0.27	0.33
December					- 1						
January											
February				15th	Feb. to	14th J	une				
March			Sec. of	8.60*	16.5*	2.15*	2.2*	0.58	0.47	0.29	0.29
April			GH								
May											
			1531	EFFE	1 50			,			
Tot	al		E	57.10	56.3	6.64	7.4				
A nnual	at diversion			12.1	Mary Street	rnative	I	4	Alt e rna		
Nir	a Right Bank C	lanal			NUMBER	57.10		."	56.3	30	
Nir	ra Left Bank Ca	nal	Tes.			6.64			7.4	40	
To	tal by both Can	als			1	63.74			63.	70	
Deduct exist	ting diversion u	nder	E.	CHM9 R	귀하기						
Nira Cana	ıls (15 A-K.5-M .8	3)				32.29			32.2	29	
Deduct prop	osed diversion	ın de r									
Vir dam ((6C.1-K.5-M.3)					14.38			14.3	38	
Additional o	diversion	'			1	7.07 T.	M.C.		17.0)3	
*Ca	anal water will n	ot be giv	en to i	80 per	cent of the	he area	under	perenn	ials from	n 15th (october

*Canal water will not be given to 80 per cent of the area under perennials from 15th October to 14th April; supplies from wells will be utilised for irrigation instead.

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy loam 63 percent; silty loam to clayey loam \$28 percent and clayey loam to clay 9 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

14. Existing pattern of cultivation in the areas proposed to be irrigated (as under Nira canals without Vir Dam)

Pere	ennial	[T^{i}	vo season	al			Kharif							
Percentag principal	ge of	Total area								Percentage of principal crops			pal	area	continued below
Sugarcane	Others	(T. acres)	Cotton	Others	(T. acres)	Paddy	Bajara	Groundnut	Others	(T. acres)					
Nira Righ 3.8	ht Bank 0.2	Canal 20.7	1.6	0.2	9.2	0.3	13.6	2.7	4.9	110.3					
Nira Left 15.8	Bank 0.2	Canal 10.6	2.3	6.9	6. i	1.7	13.5		6.3	14.3	1				
						\bar{h}	ot whea	ther	Total	al					
conti f r om	nued above	pr	rcentage incipal c t Jowar	Others	Total area (T.	princip	ntage of pal crops sonal	Total area (T. acres)	cropp area acres	$egin{array}{c} ed \ (oldsymbol{T}. \end{array}$					
					acres)	J 		00/60)	512.8						
		1.8	66.1	5.3	372.6										
		1.6	51.0	******	35.0	17025	8.0	0.5	66.5						

15. (a) Proposed pattern of irrigated cultivation

	Pere	nnial	. 1	Two season	al	Kharif		
		Percentage of principal crops		Percentage of principal crops	• L	Percentage of principal crops	area	nued
. *	Suga rca ne or Plantains	Others	acres)	Cotton	acres)	Groundnut and Jowar	acre	below
Nira Right Bank Canal Alternative I	15.0	2.5	64.5	15.0	55 1	14,0	51,4	-
Alternative II	6. 2	2.0	36.6	Nil	Nil	28.1	125.6	
Nira Left Bank Canal Alternative I	15 0	2.6	8.2	15.1	7.0	14.0	6.5	
Alternative II	7.0	2.0	4.7	Nil	Nil	28.1	15.7	

	Long staple	Cotton		R_{ℓ}	abi		Hot weather		
Continue d from	Percentage	Total area	Pe	rcentage of Total		Percentage of principal crops	Total area	Grand	
a bove		T. acres)	Wheat	Jowar	Others	$\left egin{array}{c} T. \ acres \end{array} ight $	Fodder	(T. acres)	$Total \ (T.\ acres)$
j	Nil	Nil	5.0	40.0	3.5	178.3	5.0	18.4	367.5
	18.2	81.5	9.0	33.8	_	191.8	2.7	12.2	447.7
	Nil	Nil	5,0	40.0	3.4	22.5	4.9	2.3	46.5
	18.2	10.2	9.0	33.8		24.7	2 .7	1.5	56.1

(b) Are there any rules for regulating crop pattern?

No, but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributary head (as anticipated)

(1) Canal water is not supplied from 15th October to 14th April to 80 percent of the area under perennials; accordingly the rabi duty for this area will be in-operative and hot weather duty will be 100 and 150 for sugarcane and other perennials respectively.

	. (acre	Duty (acres per mean cusec)			Delia (feet)			
	Kharif	Rabi	Hot weather	Kharif	Rabi	Hot weather	Total	
Sugarcane	65	70	50	3.75	0.7	2.88	7.33	
Other Perennials	100	100	7 5	2.44	0.49	1.92	4.85	
Long Staple Cotton	200	200	100	1.22	1,23	2.3	4.75	
Two seasonal	130	140		1.88	1.75	_	3 .6 3	
Kharif Seasonal	200	_	****	1.22	<u>:</u>		1.22	
Rabi Jowar	_	200			1.23	_	1.23	
Rabi Wheat		150	(T. 42)		1.64	_	1.64	
Hot weather seasonals	_		100	-	_	2.4	2.4	

Overall delta at Canal head

	Nira Left Bank Canal	Nira Right Bank Canal
Alternative I	3.3 feet	3.6 feet
Alternative II	3.0 "	2.9 "

17. (a) Number of tanks in operation in the area proposed to be irrigated with the area irrigated from these tanks in the last five years

Three tanks, irrigating about 7,500 acres of seasonal crops; area under these tanks is excluded from the C.C.A.

(b) Number of wells in operation in the area proposed to be irrigated

Nira Right Bank Canal 2,950 wells Nira Left Bank Canal 990 ,,

The area under wells will be supplied canal water and is therefore not excluded from the C.C.A.

18. Quantum of river supplies available at site of diversion in relation to utilisation

Supplies are available for the project in 16 years out of 18 for which data are available but the adequacy or otherwise of available supplies would also be governed by the requirements of an integrated basin wide plan

19. River supply proposed to be utilised and operation head

Month	Range of operation constant head feet	Supply	passing through turbines (cusecs)
June		2,241	
July		2,241	
August		2,241	
September	·	2, 241	•
October		1,839	Power house is at the head of
November	58	1,839	Right Bank Canal but the with-
December		1,839	drawal of the Left Bank Canal wi
January	·	1,839	also pass through the power house
February		2,000	and later taken across the river by
March		2,000	an aqueduct
April		2,000	_
May		2,000	
	Total	63.9 T.	M.C,

The figures above are for Alternative I, those for Alternative II are not materially different.

20. Proposed disposal of tail-race waters

The tail-race flow will be fully utilised for irrigation

21. Quantum of river supplies available at site of diversion in relation to utilisation

Same as item 18 above

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

	Natambi	Mohori
	acre	
Culturable	2,7 50	3,820
Porest	1,856	2,370
Waste lands	834	1,110
-Total	5,440	7,300

24. to 27. Not available

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture and generation of power

1. Name of State

Maharashtra (formerly in Bombay)

8. Scope of the scheme or system

Irrigation; flow-com-storage, C.C.A. 26,600 acres

3. Source of supply

Sina near Nimgaon (Gangurde) Bhima/Krishna Utilisation upstream; minor tanks only

4. Description of the dam and reservoir or tank

Live storage

1.50 T.M.C.

,,

Dead storage

0.15

Carry-over

Nil

Annual reservoir losses

0.19 T.M.C.

Filling period

15th June to 30th Sep. 15th June to 14th Feb.

Depletion period Catchment area

525 square miles

Area submerged Full reservoir level 2,300 acres

Minimum pond level

R.L. 1,922 R.L. 1,900

5. Description of the headworks

Dam

masonry with earthen flanks, 8,000 feet long, 55 feet high

Spillway:

masonry, 3,500 feet long, capacity 160,000 cusecs

Outlets :

one, capacity 150 cusecs

6. Description of the canals

Nimgaon Canal (contour); right bank; 30 miles long; unlined; two seasonal; authorized capacity 136 cusees

7. (a) Nature of investigations carried out up-to-date

Present proposal based mainly on topo-sheet studies

(b) Not available

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

District Ahmadnagar
G. C. A. 38,000 acres
C. C. A. 27,000 ,,
Deduct area under wells 400 ,,
Net C.C.A. 26,600 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

Total	19,000	99	71.14	
Rabi	8,500	,,	32.0	,,
Kharif	4,800	,,	18.0	,,
Two seasonal	5,700	acre	21.4 p	ercent
	Area proposed t	o be irregated	Intensity of	of irrigation

11. Normal rainfall and river supply proposed to be diverted .

18 47		Rainfall	l establish	River supply proposed	Capacity factor	
Month	Normal	Maximum	Minimum	to be diverted		
*	400000000	inches		T. W.C		
June	4.6	12.7	0.1	15th June to 14th Oct.		
July	3.4	11.2	0.2	0.72	0.50	
August	2.9	12.1	0.1			
September	6.6	15.9	0.4	A. Commercial Commerci		
October	2. 9	8.2	0.2	15th Oct. to 14th Feb.		
Novemb e r	1.1	10.7	Nil	0.99	0.69	
December	0.2	1.8	.취약계의 변화학 **			
Januar y	0.2	2.7	,,			
February		0.6	,,	15th Feb. to 14th June		
March	0.1	0.8	,,	Nil		
April	0.5	7.7	,,			
May	0.8	4.9	>3			
Total	23.3			1,71		

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 35 percent sandy loam to clayey loam 35 percent and clayey loam to clay 30 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the areas proposed to be irrigated

Two seasonal Percentage of principal crops		Total area	Percen	Kharif tage of pri crops	incipal	Total area (T	Rabi Percentage of principal crops		Total area	Total cropped area (T.
Ootton	Others	(T. acres)	Baj _r a	Pulses	Others	acres)	Wheat	Jowar	(T. acres)	acres)
1.1	2.4	1.0	7.0	9.5	1.0	4.8	2.0	77.0	21.2	27.0

15. Proposed pattern of irrigated cultivation

-		Two seasontage of al crops	Total .		$Total \ acres~(T.$	Percenta princ:pa		Total areas	Grand Total (T.
_	Cotton	Others	area (T.	Others	acres)	Wheat	Jowar	(T.acres)	acres)
-	5.0	25.0	5.7	25.0	4.8	5.0	40.0	8.5	19.0

(b) Are there any rules for regulating crop pattern?

No, but sanctions will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributary head (as anticipated)

		100 100 10 1 1 11				
		Duty mean cusec)		Delta (feet)		
	Kharif	Rabi.	Kharif	Rabi	Tolal	
Kharif	200	नवास्त्र नपन	1.2	· 	1.2	
Rabi		200		1.2	1.2	
Wheat		150	_	1.7	1.7	
Two seasonal	130	140	1.9	1.7	3.6	
Overall delta at	t canal head			2.1	feet	

17. (a) Number of tanks in operation in the area proposed to be irrigated with the area irrigated from these tanks during the last five years

Nil

(b) Number of wells in operation in the area proposed to be irrigated

190 wells, each capable of irrigating about 2 acres of seasonal crops, i.e. 380 acres. The area under wells is excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

Irrigation requirements can be found in most years

19. to 21.

Not available

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise) if any required for these aspects; financial returns

Nil

23. to 26.

Not applicable

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



SINA PROJECT

1. Name of State

Maharashtra (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; C.C.A. 69,600 acres

3. Source of supply

Sina near Kolegaon/Bhima/Krishna

Considerable upstream utilisation both existing and proposed

4. Description of the reservoir or tank

Live storage

3.00 T. M. C.

Dead storage

0.30

Carry-over

Nil

Annual reservoir losses

0.45 T. M. C.

Filling period

15th June to 30th Sep.

Depletion period

15th June to 14th Feb. 2,012 square miles

Catchment area
Area submerged

7,800 acres

Full reservoir level

R. L. 1,674

Minimum pond level

R. L. 1,650

5. Description of the headworks

·Dam

masonary with earthen flanks; 800 feet long, 54 feet high

Spillway:

central, ungated, capacity 314,000 cusecs

Outlets:

head regulator in both flanks, capacities 100 cusecs and 260 cusecs

respectively

5. Description of the canals

Kolegaon Right Bank Canal (contour); 20 miles long; unling; to seasonal; authorised capacity 100 cusecs

Kolegaon Left Bank Canal (contour); 41 miles long; unlined two seasonal; authorised capacity 260 cusecs

7. (a) Nature of investigations carried out up-to-date

Present proposal based mainly on topo-sheet, studies

(b) Actual or probable date of begining of construction

Not available

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

	Names of c	Total	Grand				
	Osmanabad	1 olat	Total .				
	thousand acres						
Right Bank Canal G. C. A.		25.0	25. 0				
Left Bank Canal G. C. A.	43.0	2 2 ,0	65.0	90.0			
Right Bank Canal C. C. A.		18,8	18.8				
Left Bank Canal C. C. A.	34 .5	17.5	52.0	70,8			
Deduct area under wells				1.2			
Total			•	6 9, 6			

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation
Kharif Rabi Two scasonals	18,000 acres 15,800 ,, 11,200 ,,	26.0 percent 22.8 ,, 16.1 ,,
Total	45,000	64.9

11. Normal rainfall and river supply proposed to be diverted

	į	Rai	infall	River supply proposed	Capacity factor	
Month	Normal	Maximum	Minimum	to be diverted		
,	2	3	4-1	5	6	
	*********	inches	क्राप्ट्रेस कर्नार्थ	T.M.C		
June	3.9	12.5	0.4	15th June to 14th Oct.		
July	3.8	13.8	0.149 = 13-	2.05	0.55	
August	3.6	11.0	0.1			
September	6.9	18.8	0.5			
October	3.0	9.9	Nil	15th Oct. to 14th Feb.	•	
November	1.0	6.7	1,	1.85	0.48	
December	0.2	3.0	55			
January	0.2	1.8	,,	15th Feb. to 14th June	;	
February	0.1	1.3	,,	Nil		
March	0.2	1.0	35			
April	0.4	2.4	,,	•		
May	0.8	7. 8	*2	<u> </u>		
Total	24.1			3.90		

.12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loam 35-percent loam to clayey loam 35 percent loam to clay 30 percent

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

 N_0

14. Existing pattern of cultivation in the area proposed to be irrigated

		Perennial	; ··			Kharif			-
	Percentage of principal crops		Total Pe		Percentage of principal crops			Total conti- area nued	
•	Cotton	Others	acres)	Paddy	Bajro		Pulses& Others	(T. acres)	belou
Right Bank Canal	3.0	1.8	0.9	2.0	7.3	3.0	10.0	4.2	
Left Bank Canal	2.0	5.7	4.0	3.1	1.5	5.0	13.5	12.0	
continued from above	- Pero	centage of crops	Pailege	Total		Total croppe area (T. acres)	d		
	3.0	67.4	2.5	A STORY	3.7	18.8			
	4.5	60.2	4.5	3	6.6	52.0			

15. (a) Proposed pattern of irrigated cultivation

Two seasonal Percentage of principal crops Chillies & Cotton etc.	Total area (T. acres)	Kharif Percentage of principal crops Jowar and groundnut	Total area (T. acres)	Rabi Percentage of principal crops Jowar	Total area (T. acres)	Grand Total (T. acres)
25.0	11.2	40.0	18.0	35.0	15.8	45.0

(b) Are there any rules for regulating erop pattern?

No, but sanction will be regulated to conform to the proposed crop pattern

16. Duty and Delta at distributary head (as anticipated)

	Duty (acres per mean cusec)		Del (fe	Total delta in feet		
	Kharif	Rabi	Kharif	Rabi	i in jeet	
Kharif	200		 1.2		- I.2	
Rabi		200		1.2	1.2	
Two seasonal	130 140		1.9 1.8		3.7	

Overall delta at canal head 2.0 feet

17. (a) Number of tanks in operation in the area proposed to be irrigated with the area irrigated from these tanks during the last five years

Nil

(b) Number of wells in operation in the area proposed to be irrigated

600 wells; each capable of irrigating about 2 acres of seasonal crops; the area under wells excluded from the C.C.A.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if and, required for these aspects, financial returns

यकार्यन जरान

Nil

- 23. to 26. Not available
- 27. Not applicacle
- 28. Main features and purpose of the seheme

Conversion of rain-fed cultivation to irrigated agriculture

1. Name of State

Mysore (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage, ayacut 850,000 acres; lift upto 250 feet - power required for lifting water to be obtained from proposed Kali-Nadi hydro electric project about 156 miles away

3. Source of supply

Krishna at Bidri; considerable uses

upstream, both existing and proposed

4. Description of the reservoir or tank

Storage at Bidri; other particulars not available

5. Description of the head works

Water will be lifted by stages to R. L. 1,975; other particulars not available

6. Description of the canals

Krishna East Canal (contour); 65 miles long; perennial; lined; authorised capacity 5,855 cusees

Krishna West Canal (contour); 80 miles long; perennial; lined; authorised capacity 1,116 cusees.

7. (a) Nature of investigations carried out up-to-date

Present proposals based on topo-sheet studies; field investigations have yet to be undertaken.

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

4th year from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut, district-wise

(both canals)

	1		
	Name of	district	
Item	Belgaum	Bijapur	Total
	*********	thousand acres	* 24* ********
G.C.A.	190.00	1,230.00	1,420.00
G.C.A.	135.50	927,00	1,062.50
Ayacut	114.00	736.00	850,00

10. Area proposed to be irrigated annually and intensity of irrigation (both canals)

	Area irrigated annually	Intensity of irrigation on Ayacut
Perennials	85,000 acres	10.0 percent
Kharif	553,000 ,,	65 .0 ,,
Rabi	212,000 ,,	25.0 ,,
Total	850,000 ,,	100.0 - ,,

11. Normal rainfall and river supply proposed to be diverted

(i) West Canal

7/		Rainfall		River supply pro-	Capacity factor
Month	Normal	Maximum	Minimum	verted	Cupacity Jacior
		inches		T.M.C.	
June	3.0	5.9	0.4	1.45	0.50
July	3.0	4.6	0.7	2.99	1.00
August	3.0	8.7	0.6	2.9 9	1.00
September	5.1	8.7	8.0	2.89	1.00
October	4.0	13.4	Nil	2.44	0.82
November	1.3	4.0	>>	1.91	0.66
December	0.2	1.1	.99	1.24	0.41
January	0.1	1.1	*>	1.24	0.41
February	0.2	0.3	**	1.12	0.41
March	0.2	0.6	,,	0.49	0.16
April	1.1	2.1	"	0.24	80.0
May	1.7	5.5	0.4	0.24	0.08
Total	22.9			19.24	

(ii) East Canal

.,		Rainfall		River supply pro-	
Month	Normal	Maximum	Minimum	posed to be di- verted	Capacity factor
		inches	• • • • •	T:M.C.	
June	3.2	4.8	1.3	7.59	0.50
July	2 ,9 .	6.4	0.9	15.68	1.00
August	3.2	6.8	0.8	15.68	1.00
Septe mber	6.3	10.3	1.7	15.18	1.00
October	3.6	8.9	0.7	12.85	0.82
November .	1.3	3.1	Nil	10.03	0.66
December	0.3	1.1	,,	6.54	0.42
January	0.1	0.5	,,	6.54	0.42
February	0.1	0.6	,,	5.90	0.42
March	0.3	8.0	**	2.55	0.16
April	8,0	1.2	0.1	1.23	0.08
May	1.1	3.7	0.3	1.23	0.08
Total	23.2		53	101.00	
Total d	iversion by bot	h Canals		120.24	

12. Not available

13. (a) Characteristics of soils in the commanded area

Medium and deep black soils derived from trap rock

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

-	Khar	rif				Rabi			<i>m</i> . :
p	Percentage rincipal cro		Total area		Percen Princip	tage of al crops		Total area	Tota i cropped area (T.
Jowar	Groundnut	Bajra	(T.	Jowar	Cotton	Wheat	Pulses	(T, acres)	acres)
20.0	12.0	13.0	382.5	22.0	14.0	6.0	13.0	467.5	850.0

15. (a) Proposed pattern of irrigated cultivation

Perennial	Kharif	!	Rabi	1	
Percentage of Total	Percentage of	Total	Percentage of	Total	Grand
principal crops area	principal crops		rincipal crops	area	Total
Sugarcane (T.	Paddy Jowar Oilseeds etc.	(T. Jowa	r Cotton Wheat	(T.	(T.
acres)		acres)		acres)	acres)
10.0 85.0	22.0 43;0 etc.	553.0 15.0	5.0 5. 0	212	850.0

(b) Are there any rules for regulating crop pattern

Legislation under consideration

16. Duty and Delta at distributary head (as anticipated)

(acres	Duty s per med	ın cusec)				lta eet)		
Perennial	Kh	arif Others	Rabi	Pèrennial	Kha Paddy		Rabi	Overall
7 5	55	150	120	8.9	5,5	1.8	2.0	3.2

17. Not available

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise). If any, required for these aspects; financial returns

यकार्यन नवर

Nil

23. to 26.

Not avaliable

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

UPPER KRISHNA PROJECT STAGE II

1. Name of State

Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme: flow-cum-storage; additional ayacut 667,000 acres

3. Source of supply

Krishna at (i) Alamatti; (ii) Narayanpur (40 miles idownstream)/Krishna plus 25 T.M.C. anticipated from Koyna storage. considerable upstream use both existing and proposed.

4. Description of the reservoir or tank

Same as under 11C,2-K-2-My.2. Particulars of additional storage capacity to be Provided, not available.

5. Description of the headwork

Same as under 11C 2-K.2-My, 2

6. Description of the canals

Stage II (additions on stage I)

- (i) Alamatti Left Bank Canal extension of branches; lining of canal and increase in authorised capacity from 1,700 to 3,900 susses
- (ii) Alamatti Right Bank Canal (contour); 90 miles long perennial; lined; authorised capacity 1,000 cusees
- iii) Narayanpur Right Bank Canai (contour); about 61 miles long; perennial; lined; authorised capacity 2600 cusees
- 7. (a) Nature of investigations carried out up to date

Surveys in progress

(b) Actual or probable date of beginning of construction

IV plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded, area culturable commanded area, and Ayacut, district wise

1	Alamatti 1	.B Canal	. 1	Aļamatti	R. B. Cana	·l	
Item District	Gulbarga	Bijapur	Total	Bijapur	Raichur	Total	continued below
G.C.A.	320.0	359.0	679.0	21.0	163.0	184.0	
C.C.A.	255.0	323.0	5 7 9.0	19.0	131.0	150.0	
Ayacut	192.0	250.2	442. 2	14.8	98.0	112.8	
Deduct ayacut as per			i.	•			
stage I	30. 0	158.0	188.0	. —	**		
Additional Ayacut	162.0	92 ,2	254. 2	14.8	98.0	112.8	
continued from abov	Narayan R.B. Ca Raich	nal L	l araya npı .B. Cana Julba r ga		d Total		
	50 0 .0	0	575.0	1,9	988.0		
	400.	0	460.0	1,.	589 .0		
	300.	0	345.0	1,:	200.0		
			345,0		533. 0		
	300.	0		6	667.0		

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed	l to be irrigated	Intensity of	f ir rigatio n	•
Perennials	84,000	acres	7.0 p	ercent	
Two seasonal	60,000	33	5.0	••	
Kharif	516,000	**	43.0	**	
Rabi	540,000	, ,	45.0	**	
Total	1.200,000	- 3,	100.0	***	

Deduct irrigation under

stage I

533,000 acres

Additional irrigation

NOTE .- Also manurial crops in the entire irrigated area with light waterings, during April and May

253

11. Normal rainfall and river supply proposed to be diverced

		Rainfall		Rive	r supply 1	proposed to be	diverted
Month .	Normal Max.		Min.	Alamatti L.B. Canal	Alamatti R B. Canal	Narayanp ur L.B. Canal	Narayanpur R.B. Canal
		inches		******		M.T.C	******
June	3.5	4.3	1.2	6.91	1.75	5.39	4.75
July	3.5	12.5	2.7	9.80	2.50	7.66	6 .62
August	3.8	8.5	1.4	7.99	2.07	6.24	5 .39
September	6.0	9.0	1.3	9.94	2.48	7 .7 7	6.73
October	3.3	7.0	1.2	8.44	2.18	6.90	5.74
November	1.3	2.4	Nil	7.64	1.95	5.97	5.21
December	0.2	0 .8	,,	6.20	1.58	4.84	4.18
Jannary	0.2	0.1	,,	6.2 8	1.61	4.91	4.25
February	0.2	0.5	3,	5.37	1.42	4.34	3 .78
March	0.3	0.1	,,,	1.54	0.39	1.20	1.05
April	0.6	0.8	37	1.38	0.35	1.08	0.91
May	1.3	0.4	0.4	4.58	1.19	3.64	3.17
Total				76.27	19.47	59.94	51.78

		Capo	icity factor	
continued from above	Alamatti L.B. Canal	Alamatti R.B. Canal		Narayan pur R.B. Canal
	0.68	0.68	0.69	0.70
	0.94	0.93	0.95 .	0.95
	0.76	0.77	0.77	0.77
	· 0.98	0.96	P F 1.00	1.00
	0.81	0.81 ·	0.85	0.82
	0.76	0.7 5	0.77 •	0 .7 7
•	0.59	0.59	0.60	0.60
	0.60	0.60	0.61	0.61
	0.57	0.59	0.60	0.6 0
	0.15	0.15	0.15	0.15
	0.14	0.14	0.14	0.14
	0,44	0.44	0.45	0.46
Total of a			207,46	T.M.C.

Total of all Canals

Deduct diversion proposed under Stage I

Additional diversion

207,46 I.M.C.

92.48 T.M.C.

114.98 T.M.C.

12. Not available

13. (a) Characteristics of soils in the commanded area

Raichur District soils medium to deep black to grey in eolour, lime carbonates nodules present, highly clayey texture. For Bijapur and Gulbarga Districts no scientific soil survey; same as in 11C.2-K.2-My-2

(b) Has any study been made of the likely effect of the introduction of irrigation on soi? characteristics?

No

14. Existing pattern of cultivation in the areas proposed to be irrigated

	Kharif			Rabi	-··	Total		
Percentage of principal crops		crops Total principal crops			principal crops Total			
Jowar	Groundnut	area (T. acres)	Cotton	Millets	area (T. acres)	area (T. acres)		
25.0	30.0	660	25.0	20.0	540.0	1,200.0		

15. (a) Proposed pattern of irrigated cultivation

P	erennial		T	wo seaso	nal		Kh	arif		
	Percentage of principal crops		Total Percentage of area principal crops		a	ea	Percen principe	tage of al crops	Total area	conti- nued
Suga rcane	Others	(T. acres)	A CANADA		Paddy	Jowar Oilseede etc.	acres)	below		
5.0	2.0	84.0		0.0	6	0.0	18.0	25.0	516.0	•
cor	ıtin ued	Percent	Rabi tage of pri crops	ncipal	Total	- G	rand Total		, <u>.</u>	
from above		Jowar	Cotton	Wheai	(T. acres)		(T.			
		25.0	10.0	10.0	540.0	1,2	00.0			

(b) Are there any rules for regulating crop pattern?

Legislation under consideration.

16. Duty and Delta at Canal head (as anticipated)

	(acres	Duty s per mean cus	ec)			
Perenni		Two seasonal		arif	Rabi	Continued
Sugarcane	Other	Garden	Paddy	Others		
60	150	. 100	50	150	120	

d below

continued from above

		Delta (feet)					
Perennial		Two seasonal	Kho	irif	Rabi	Ī	
Sugar- cane	Ot hers	Garden	Paddy	Others		Overall	
12.2	4.8	4.9	5.4	1.8	2.3	4.0	

Note: Manurial crops Duty 300, Delta 0.2 feet.

17. (a) Number of tanks in operation in the area proposed [to be irrigated and the area irrigated thereform

126 tanks, Ayacut, 3,600 acres, excluded from Ayacut

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated

* 3,686 wells, irrigating 13,020 acres excluded from Ayacut

18. Quantum of river supplies available in relation to withdrawals

River supply data not available. The adequacy or otherwise of river supplies for the project would also be governed by the requirements of an integrated basin-wide plan

19 to 21.

Not applicable

GENERAL

22- Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23.

Not applicable

24 to 26.

Not available

27

Not applicable

28. Main features and purpose of the scheme

Conversion of rain fed cultivation to irrigated agriculture

GHATAPRABHA PROJECT STAGE III

1. Name of State

Mysore (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional Ayacut 298, 000 acres

3. Source of supply

Ghataprabha at Hidkal/Krishna

Utilisation upstream: Existing: nil

Proposed: minor schemes only

4 Description of the reservoir or tank

The storage at Hidkal constructed under Ghataprabha (Stage I and II) to be modified to the following.

Total Live storage

48.05 T. M. C.

Annual reservoir losses

2,85

Total area submerged

19.500 acres

Full reservoir level

R. L. 3,175

Minimum pond level

R. L. 2,071

Other particulars as under 11B-K. 3-My.1

5. Description of the headworks

Dam : 14,500 feet long, 168 feet high, other particulars as before

6. Description of the canal

Ghataprabha Right Bank Canal (partly contur and partly ridge); 120 miles long; perennial; unlined; authorised capacity 2,000 cusecs

7. (a) Nature of investigations carried out up-to-date

Project report ready

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

about 1968

IRRIGATION ASPECTS

9. Gross commanded area, culturable commanded area and Ayacut district-wise (Additional)

	Name of	districts	Total
Item	Belgaum.	Bijapur	10.00
	thousand	icres	
G. C. A.	144.3	363.7	508.0
C. C. A.	101.0	255.6	356 .6
Ayacut	129.0	169.0	298.0

10. Area proposed to be irrigated annually and intensity of irrigation (Additional)

•	Area proposed to be irrigated	Intensity of irrigation percentage on Ayacut
Perennial	8,000 Acres	2.7 Percent
Khari ^f	150,000 ,,	50.3
Rabi	125,000 ,,	42.0
Hot weather	15,000	5.0 ,,
	200 000	
Total	298,000	100,0 ,,

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfall	R	iver supply proposed	roposed Capacity factor		
Month	Normal	Maximum	Minimum	to be diverted	Capacity factor		
p-1 ·		inches	, 2013 1935	T.M.C.			
June	2.8	5.7	0.3 5 95	2.6	0.50		
July	3.8	11.8	1.2	4.1	0.76		
August	2.4	7.5	0.3774日 日本日	4.1	0.76		
September	3.8	1.1	0.4	4.0	0.7 7		
October	4.5	12.1	0.6	3.9	0.73		
November	1.8	5.5	Nil	3.2	0.62		
December	0.1	1.6	,	3.6	0.67		
January	0.1	0.9	,	3.6	0.67		
February	Nil	0.6	,	2.2	0.45		
March	0.1	0.7	,,	1.2	0.22		
April	1.1	2.4	0.1	1.1	0.21		
Мау	3.1	6.5	0.1	1.2	0.22		
Total	23.6			34.8			

12. Not available

3. (a) Characteristics of soils in the commanded area

Mal lands (upto 3 inches deep) 12.5 percent, light soils (3 to 18 inches deep) 31.1 percent, medium soils (18 to 48 inches deep) 25.4 percent, deep soils (more than 4 feet deep) 32.0 percent.

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics? No.

14. Existing pattern of cultivation in the area proposed to be irrigated

		Kharif					Rabi			
$P\epsilon$		e of principe crops	al	Total			of prine ops		Total	Total cropped area (T.
Jowar	Bajra	Groundnut	Others	hers area (T.	Jowar	Wheat	Cotton	Others	area (T.	area (T. (acres
13.0	16.1	7.0	10.5	138.7	29.8	8.2	.11.4	4.0	159.0	297.8

15. (a) Proposed pattern of irrigated cultivation

-		Perennia	\overline{l}		سمنع	Kharif			{ `		<u> </u>
•		Percentage of orincipal crops Total		tal	Percentage of principal crops				Total area		continued
yaar e Ar	Sugar	cane	(T.ac		war Maize	Groundnut	Paddy	Others	(1. 6	(T. acres) be	
-	2.7	1 .	8.0	20	0.01	10.0	5.0	5.3_	150	•0	
continued from above		centage cro		cipal	Total area (T.	Hot wed Percent principa	age of	are	$tal_{ea}(T.)$	T	rand otal acres)
	Jowar	Wheat	Cotton	Others	acres)	नियने Oth	ers		,	. (- •	
	19.0	10.0	10.0	3.0	125.0	5.0			15.0		298.0

16. Duty and Delta at distributory head (as anticipated)

(a	Duty (acres per mean cusec)				Delta (feet)		-	_
Pernnial		harif Others	Rabi	Perennial	Kha: paddy		Rabi	Overal
50	45	130	115	13.4	6.7	2.0	2.2	2.7

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

18. Quantum of river supplies available in relation to withdrawals

The adequacy or otherwise of river supplies for this project would be governed by the requirements of a basin-wide Plan

19 to 21. Not applicable

GENERAL.

22. Aspects other than irrigation and power; water supply (month-wise) if any, required for these aspects; financial returns

Power may be developed, if found feasible

28. Extent and type of area submerged by reservoir

Submergence 19,500 acres for full stage of Hidkal dam

24. Total cost of the scheme

Rs. 17,50 lakhs

25 Financial return of the scheme

2.12 percent

यकार्यन ज्ञान

26. Cost per acre irrigated

Rs 600/-

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

1. Name of State

Mysore (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional Ayacut 166,000 acres under high level canal; increase of perennial irrigation under right and left bank low level canals

- 3 Source of supply
 - (a) Ghataprabha at Hidkal, (b) Hiranyakeshi at Ajra/Ghataprabha
 - (e) Markandeya at Sirur and Godehinmalk/Ghataprabha/Krishna
 No existing utilisation upstream, except small lift irrigation schemes on
 Hiranyakeshi
- 4. to 5.

particulars not available; the intenstion is to build a dam each on the Hiranyakeshi and Markandeya tributaries of the Ghataprabha and to adjust the supplies on the Ghataprabha Project. The dam on the Hiranyakeshi at Ajra will be in Maharashtra

6. Description of the canal

Ghataprabha High Level Canal (contour); left bank; 70 miles long ; one seasonal, unlined, capacity 2,500 cusees other canals as per 11B-K.3-My.1 and 46C3-K.3-My.3

7. (a) Nature of investigations carried out up-to-date

Only preliminary investigation made so far

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

Fourth year from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut district-wise (additional)

District	Belgaum
G. C. A.	270,000 acres
C. C. A,	216,000 ,,
Ayacut	166,000 ,

19. Area proposed to be irrigated annually and intensity of irrigation

Area proposed to be irrigated | Intensity of irrigation on Ayacut

Right Bank and Left Bank (low level) Canals

Perennial	40,000 acres	6.7 percent
Kharif .	278,000 ,,	46.6 ,,
Rabi	248,000 ,,	41.6 ,,
Hot weather	30,000 ,,	5.1 ,,
Total	596,000 ,,	100.0 ,,
High level canal Kharif	166,000 ,,	100.0 ,,
Irrigated area as under 11B-K.3-My.1		
and 46 C.3-K.3-My.3	596,000 ,,	
Additional irrigation	166,000 ,,	

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfall		River to	supply pr	oposed ed	Capa	icity fac	ctor
	Normal	Maximum	Mini- mum	Left Bank canal	High level canal	Right Bank canal	Left Bank canal	High Level canal	Right Bank cana
	******	inches			T.M.C.	******			
June	3.5	5.4	0.5	3.1	2.7	3.1	0.60	0.41	0.60
July	4.0	7.0	1.0	4.5	5.5	4.5	0.84	0.85	0.84
August	6.0	9.5	0.5	4.5	5.5	4.5	0.84	0.85	0.84
September	6.0	11.5	0.5	4.4	5.4	4.4	0.85	0.83	0.85
October	5.0	12.5	0.6	3.2	4.8	3.2	0.59	0.74	0.59
November	2.0	5.0	2.0	4.3	2.0	4.3	0.83	0.31	0.38
December	0.5	2.0		4.0	Nil	4.0	0.74	_	0.74
January	0.2	1.0		4.0	,,	4.0	0.74		0.74
February	0.2	0.5	_	3.9	,,	3.9	0.81		0.81
March	04	1.2		1.9	"	1.9	0.35		0.35
April	1.0	2.5	0.2	I.3	,,	1.3	0.25		0,25
M ay	2.0	6.0	0.5	1.3	33	1.3	0.25		0.25
Total	30,8	_		40.4	25.9	40.4			

Total diversion by three Canals

106.7 T. M. C.

Deduct diversion proposed under

69.6 T. M. C.

stage I to III
Additional diversion

37.1 T. M. C.

12. Not available

13. (a) Characteristics of soils in the commanded area

Black to light grey, rich in bases with high clay content and high water holding capacity; also red sandy loams, shallow to medium, pale to brown in colour; with good drainage and containing large percentage of coarser fractions

(b) Has any study been made of the likely effect of the introduction of irrigation on sciic characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

High Level Canal

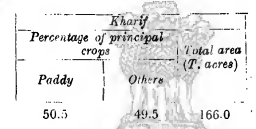
Principal crops generally grown in the area are Jowar, Bajra Groundnuts and tabacco. Sugarcane and Betal leaves are grown where lift irrigation facilities exist. Further particulars not available

Right and Left Bank Canal

Vide 11B-K.8-My.1 and 460.8(-)K.3 My.3

15. (a) Proposed pattern of irrigated cultivation

High Level Canal



	í			5	1002 TO 1				
Perennia	! :		Khari		Rabi		Hot weath	er	Grand
Percentage of , ? principal crops of	area	Percen princip		Total	Percentage of principal crops	area	Percentage of principal crops		Total (T. acres)
0.0	$(T.\ cres)$	Paddy	Others	area (T. acres)	Others	acres	Others	acres)	
6.7	40.0	5.1	41.5	278.0	41.6	248.0	5.1	30.0	596. 0

4 (b) Are there any rules for regulating crop pattern?

I egislation under consideration

16. Duty and Delta at distributory head (as anticipated)

(a) High Level Canal

(acres (Duty per mean cusec)		Delta (feet)	
Padiy		Paddy	Others	Overall
45	130	6.7	2.0	3.6

(b) Right Bank and Left Bank Low level Canal

(ac		uty nean cuse	c).		Dri (fee			· W. L.
Peren ni al	$\frac{Khe}{Paddy}$	arif Others	Rabi	Perennial	K	harif Others	Rabi	Overall
59	45	130	115	13.4	6.7	2.0	2.2	2,6

- 17. Not avaliable
- 18. Quantum of river supplies available in relation to withdrawals

The adequacy or otherwise of river supplies for this project would be governed by the requirements of an integrated basinwise plan.

- 19. to 21. Not applicable
- 19. to 21. Not applicable

CENERAL

- 22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns
- 23. to 26. Not available
- 27. Not applicable
- 28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture under High Level Canal and increase of perennials under Right and Left Bank (low level) Canals

MARKENDEYA RESERVOIR PROJECT

1. Name of State

Mysore (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 11,700 acres

3. Source of supply

Maikendeya at Shiur/Ghataprabha/Krishna

Utilisation upstream; existing: water supply to Belgaum

city 1.0 T.M.C. contemplated; nil. Catchment area 165 square miles

4. to 5. Not available

6. Description of the canals

Left Bank Canal (contour; 10 miles long; seasonal; unlined; authorised capacity

Right Bank Canal (contour); 15 miles long; seasonal; unlined, authorised capacity 130 cusecs

7. (a) Nature of investigations carried out up-to-date

Present proposals based on toposheet studies only

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

1966-67

Three years, after beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, district-wise

	District	Belgaum	
	Left Bank Can a l	Right Bank Canal	Total
	*********	thousand acres	
G.C.A.	5.7	8.3	14.0
C.C.A.	5.3	7.7	13.0
Ayacut	4.8	6.9	11.7

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation
Kharif (Paddy)	11,700 acres	100.0 percent

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfall		River supply proposed to be diverted		Capacity factor	
2.2	Normal	Maximum	Minimum				
June	3.0	5.3	0.1	0.11	0.16	0.47	0.48
July	3.0	7.4	0.7	0.23	0.34	0.96	0.98
August	3.0	8 4	Nil	0.23	0.34	0.96	0.98
September	5.0	10.6	0.6	0.22	0.32	0.95	0.95
October	4.0	12.8	0.5	0.23	0.34	0.96	0.98
November	1.4	4.6	Nll	0.11	0.16	0.47	0.47
December	N.A.	N.A.	N.A.	Nil	Nil	••	••
Janury	31	,,	**	**	,,	••	••
Februry	,,	**	,,	,,	,,	••	••
March	,,	,;	,,	,,	,,	••	••
April	,,	55	**	,,	,,	••	••
May	,,	,,	,,	,,	,,	••	••
Total	19.4		A-1554123	1.14	1.66		

Total for both canals

2.80 T.M.C.

- 12. Not available
- 13. (a) Characteristics of soils in the commanded area

Shallow to medium, deep black to grey in colour, and clayey in texture

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

1	Perennia l				Kh	arif			
Percentage of principal crops		Total area (T.			Percentage of principal crops				continued below
Sugar- cane	Others	acres)	Jouar	Bajri	Groundnut	Padd	Othe	ers acres)	
0.6	0.1	0.1	15.4	16.5	11.4	0.4	10.4	6.8	•
					Kabi			Total	
	continued from				entage of cipal crops		$egin{array}{ c c c c c c c c c c c c c c c c c c c$	cropped area (T.	
		above	Jowar	Wheat	Cotton	Others	acres)	acres)	
			24.3	5.0	7.9	4.4	4.8	11.7	

15. (a) Proposed pattern of irrigated cultivation

Kharif	
Percentage of principal crops	Total area
Paddy	$\begin{bmatrix} T. \\ acres \end{bmatrix}$
100	11.7

(b) Are there any rules for regulating crop pattern?

Legislation under consideration.

16. Duty and Delta at distributory head (as anticipated)

Duty	Delta
(acres per mean cusec)	(feet)
Kharif	Kharif
Paddy	Paddy
55	5. 5

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated thereform

31 wells, irrigating about 92 acres, excluded from Ayacut

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

92. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

यकार्यन नगरी

Nil

23. to 27.

Not available

27.

Not available

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated paddy

BHUTEWADI STORAGE SCHEME

49-C. 3-K. 4-My.6

1. Name of State

Mysore (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 45,000 acres

3. Source of supply

Malaprabha near Bhutewadi/Krishna

Catchment area 124 square miles

Not available 4.

5. Description of the headworks

: Composite, 4,110feet long, (including flanks), 150 feet high

Spillway: masonry, 450 feet long, capacity72,000 cusecs

Outlets: particulars not available

Description of the canals

Left Bank Canal (contour); 60 miles long; perennial; unlined; authorised capacity 170

Right Bank Canal (contour); 75 miles long; perennial; unlined; authorised capacity 340 cusecs

7. (a) Nature of investigations carried out up to date

Present proposals based on topo-sheet studies, preliminary surveys are in progress

यक्त्रमंग नुसन

(b) Actual or probable date of beginning of construction

IV Plan

8 Probable date of beginning of operation

5th year from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culutrable commanded area and Ayacut district-wise

District	Belgaum			
Item	Right Bank Canal	Left Bank Canal	Total	
	Thousa	and acres	*******	
G. C. A.	50.0	25. 0	75.0	
C. C. A.	37.5	18.8	56.3	
Ayacut	30.0	15.0	45.0	

10. Area proposed to be irrigated annually and intensity of irrigation (both canals)

•	Area proposed to be	irrigated	Intensity of	irrigation	
Perennial	4,500	acres	10.0	percent	
Kharif	27,000	,,	60.0	,,	
Rabi	13,500		30.0	• •	
Total ·	45,000	33	100 0	>,	

11. Normal rainfall and river supply proposed to be diverted

Month		Rainf a ll			River supply proposed to be diverted		
	Norn	nal Maximum	n Minimum	Right Bank Canal	Left Bank Canal	factor	
	*****	inches		T.	M . C		
June	5.8	11.6	1.5	0.44	0.22	. 0.50	
July	16,0	20,5	5.3	0.80	0.40	88. 0	
August	6.0	9.3	3.8	0.80	0.40	. 0.88	
September	4.5	6.0	1.0	0.77	0.39	0.88	
October	4.8	9.8	0.8	0.74	0,37	0.81	
November	1.7	4.1	Nil	0.58	0.29	0.66	
December	0.3	0.4		0.31	0.16	0.34	
January	0.1	0.2		0.31	0. I _. 5	0.34	
February	0.1	0.1	\$(3),[S]	0.28	0.14	0.34	
March	0.3	1.0	"	0.11	0.05	0.12	
April	1.5	2.5	0.3	0.05	0.03	0.06	
M ay	2.3	6.4	0.8	0.05	0.02	0.05	
Total	43.4			5.24	2,62		

Total diversion by both Canals

7.86

Not available

13. (a) Characteristics of soils in the commanded area

Of lateritic origin

(h) Has any study been made of the likely effect of the introduction of irrigation on soil: characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Perennia	l	Kharif			Rabi				Total			
Percentage of principal crovs				ntage cipal		Total area (T.	Perc	entage o	f princig	pal crops	Total area (T.	ped area
Sugarcane	acres)		Jo-	Grou	Ba- lj ra	acres)	Jowar	Wheat	Cotton	Pulses	acres)	acres
2.0	0,9	8.0 1	5.0	11.0	12.0	20.7	21.0	5.0	8.0	18.0	23.4	45.0

15. (a) Proposed pattern of irrigated cultivation

Perenn	ial		Kharif		R	abi		
Percentage of principal crops	Total area (T. acres)		of principal crops	Total area	Percenta principal		Total area	Grand Total (T.
Suyarcane	,	Paddy	Jowar	acres)	Jowar	Cotton	(T. acres)	acres)
10.0	4.5	40.0	20.0	27.0	20.0	10.0	13.5	45.0

(b) Are there any rules for regulating crop pattern? Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

(a	Du cres per me	ty ean cusecs)				Pelta Ceet)		
Perennial	K/	arif	Rabi	Perennial	K	rarif	Rabi	Overall
	Paddy	Others	l hij		Paddy	Others		,
75	55	150	120	8.9	5.5	1.8	2.0	4.0
	Not a	vailabl e						

17.

18. Quantum of river supplies available in relation to withdrawals

River supply data available at Bhutewadi from 1907-1926; average annual flow being 15.64 T. M. C.

19. to 21. Not applicable

...

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

4,600 acres in Mysore; other particulars not available

24. to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

1. Name of State

Mysorc (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 5,750 acres

3. Source of supply.

Sattinala near Dodebail/Malaprabha/Krishaa

Catchment area 26 square miles

4. Not available

5. Description of the headworks

Dam:

earthen, 2,320 feet long 51 feet high

Spillway:

masonry weir, 435 feet long, capacity 18,300 cusecs

Outlets:

two numbers 3 feet diameter each

6. Description of the canal

Left Bank Canal (contour); 17 miles long; two seasonal; unlined; authorised capacity

15 cusees

Right Bank canal (contour); 20.5 miles long; two seasonal; unlined: authorised

capacity 15 cusecs.

7. (a) Nature of investigations carried out up-to-date

Preliminary investigations have been carried out; estimate under preparation

यक्षपंत्र नगरी

(b) Actual or probable date of beginning of construction

IV Plan

8. Probale date of beginning of operation

3rd vear from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area, and Ayacut district-wise (both canals)

District	Belgaum	
G. C. A.	9,600	acres
C. C. A.	7,200	,,
Ayacut	5,800	37

10. Area proposed to be irrigated annually and intensity of irrigation (Both canals)

5.	Area propse	ed to	Intensity of i	i r rigation
	be irrig a t	ed	•	
Kharif	2,300	acres	39.7	percent
Rabi	3,500	,,	60.3	,,
		·		
Total	5,800	,,	100.0	,,

11. Normal rainfall and river supply proposed to be diverted (both canals)

		Rainfal	l	River supply proposed	
Month	Normal	Maximum	Minimum	to be diverted	Capacity factor
	*******	inches		T.M.C	
June	7.5	11.2	Nil -	0.02	0.26
July	6.0	20.3	5.9	0.04	0.50
August	6.0	7.5	Nil	0.04	0.50
September	4.5	6.2	" "	0.04	0.51
October	4.8	10.1	>1	0.02	0.25
November	1.6	3.6		80.0	1.0
December	0.3	0.5	T 122	0.08	0.7
January	0.1	0.2	9717	0.08	1.00
Febraury	0.1	0.1पृत्या	व नवजे	0.07	1.00
March	0.3	0.3	,,	Nil	0.96
April	1.5	2,9	"	"	0
May	2.3	6.5	"	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Total	45.0			0.47	

^{12:} Not available

- 13. Characteristics of soils in the commanded area. Of lateritic origin
 - (b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Perennial	1	-		H	Charif				
Percentage of principal crops				Percentage of principal Total crops area					continue bel ow
Sugarcane	(T.	Paddy	Jowar	Groun	dnut	Bajra		T.	
2.0	0.1	8.0	15.0	11.	0	12.)	2.7	
			Rabi	;					
continued from abov		Percen	ntage of crop		pal	1	Total area	•	ind Total . acres)
1,210 3, 00	Jowa	r Wh	eat 0	otton	Pul	ses a	$(T_{.}$		
	21.0) 5	.0	8.0	18	.0	3.0	.,,	5.8

15. (a) Proposed pattern of irrigated cultivation

Kharif		Rabi		
Percentage of principal crops Jowar and Oilseeds	Total area (T. acres)	Percentage of principal crops Jowar and Pulses Wheat	Total area (T. acres)	Grand Total (T. acres)
40.0	2.3	40.0 20.0	3.5	5,8

- (b) Are there any rules for regulating crop pattern?

 Legislation under consideration
- 16. Duty and Delta at canal head (as anticipated)

Dut (a cres per m			Delta feet	
Kharif	Rabi	Kharif	Rabi	Ove ra ll
150	120	1.8	2.0	1.9

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

58 tanks; irrigating 3,408 acres, excluded from the Ayacut

(b) Number of wells in operation in the areas proposed to be irrigated and the area irrigated thereform

3 wells; irrigating 10 acres, excluded from the Ayacut

18. Quantum of river supplies available in relation withdrawls

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. to 26. Not available27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



1. Name of State

Mysore (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; ayacut 25,000 acres

3. Source of supply

Don near Yembatnal/Krishna

No existing or proposed irrigation uses upstream

- 1. to 6. A reservoir is proposed on the Don, other particulars not available
- 7. (a) Nature of investigations carried out up-to-date

Field investigation not yet undertaken, present proposal based on topo-sheet studie;

(b) Actual or probable date of beginning of construction

IV Plan

8 Probable date of beginning of operation

3rd year from beginning of construction

IRRIGATION ASPECTS

District

9. Gross commanded area, Culturable commanded area and Ayacut district-wise

. G. C. A.	62,100	acres
C. C. A,	31,300	٠,, ١
Ayacut	25,000	,,

Bijapur

10. Area proposed to be irrigated annully and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation
(i) Kharif (ii) Rabi	10,000 acres 15,000 ,,	40.0 percent 60.0 ,,
(in) Total	25,000	100,0

11. Normal rainfall and river supply proposed to be diverted

		Rainfall		River supply	apacity	
Month	Normal	Maximum	Minimum	proposed to be diverted	factor	
	***********	inches		T. M : C.		
[un e	4.0	6.2	1.2	0.15	0.29	
July .	3.0	7.6	0.5	0.30	0.56	
August	3.5	7.9	0.6	0.30	0,56	
September	6.5	10.5	2,3	0.29	0.56	
October	3.3	6.7	1.3	0.25	0.46	
November	1.4	2.8	Nil	0.42	0.81	
December	0.3	1.3	**	0.33	0.61	
January	0,2	0.6	**	0.33	0.61	
February	0.2	0.6	33	0.30	0.62	
March	0.3	0.7	ւ. - Հ. Հե ր	Nil		
April	0.8	1.3	•	,,		
May	1.0	3.6	,,	**		
Total	24.5		J.	2.67		

12. Not available

13. (a) Characteristics of soils in the commanded area

Medium to deep black, shallow at places, derived from trap rock

(b). Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

14. Existing pattern of cultivation in the areas proposed to be irrigated

	Kharif Percentage of principal crops Total area(T.			Rabi					Total cropped area (T. acres)
Percen				Percentage of principal crops Total					
Jowar	Groundnui	Bajra	acres)	Jowar	Cotton	Whe	at Pul.	acres)	
20.0	12.0	13.0	11,3	22.0	14.0	6.0	13 0	13.7	25.0

15. (a) Proposed pattern of irrigated cultivation

	Kharif			Ra	ıbi		
Percer	ntage of principal crops	Total area T		ge of princ	Total	Grand total (T. acres)	
Paddy	Jowar, Oil-seeds etc.	acres)		Wheat	Cotton	acres)	(1. acres)
16.0	24.0	10.0	30.0	20.0	10.0	15.0 /	25.0

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

(ac	Du cres per n	ty nean cusec)		Delta (feet)	The state of the s	
Rho Paddy	orif Others	Rabi	R Paddy	harif Others	Rabi	Overall
55	150	120	5.5	1.8	2.0	2.5

- 17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom Nil
 - (b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

492 wells, irrigating 1,292 acres, excluded from Ayacut

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise) if any; required for these aspects; financial returns

यस्यमंत्र नवन

Nil

23 to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

1. Name of State

Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; störäge-cum-lift; 95 feet lift; Ayacut 100,000 acres power for lifting from Kali Nadi Project (about 25 miles away)

3. Source of supply

Bhima at Afzalpur (about 120 miles above Yadgir)/Krishna, considerable irrigation uses upstream, both existing and contemplated

4. Description of the reservoir or tank

Catchment area 20,130 square miles; other particulars not available.

5. Description of the head works

Proposed masonry dam across Bhima river to impound water for non-monsoon requirements; particulars not available

6. Description of the canal

Left Bank Canal (contour); 56 miles lined; perennial; authorised capacity 820 cusecs

7. (a) Nature of investigations carried out up to date

Only preliminary investigations made so far

(b) Actual or probable date of beginning of construction

V Plan

8. Probable date of beginning of operation

4th years from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut district-wise

District	Gulbarga
G. C. A,	166,000 acres
C. C. A.	125,000 ,,
Avacut	100,000 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation on Ayacut
Perennial	10.0	10.0
Kharif	65.0	65.0
Rabi	25.0	25.0
Total	100.0	100.0

11. Normal rainfall and river supply proposed to be diverted

7.5		$Rain {m fa} ll$		River supply proposed	Capacity	
Month	Normal	Maximum	Minimum	to be diverted	Factor	
June	3.5	7.5	1.7	1,24	0.58	
July	4.5	9.8	3.7	2.20	1.00	
August	4.5	10.5	1.4	2,20	1.00	
September	7.0	14.7	2.4	2.13	1.00	
October	29	6.9	0.6	1.77	0.80	
November	1.3	8.8	Nil	1.40	0.66	
December	0.3	0.4	31	0.91	0.41	
January	0,2	0.3		0.91	0.41	
February	0,2	1.8	,,,	0.85	0.43	
March	0.3	1.0	"	0.36	0.16	
April	0.8	1.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.17	0.08	
May	1.0	9. 5		0.17	0.08	
Total	26.5		THE STATE OF	14.31		
12.	Not available	. ,				

13. (a) Characteristic of soils in the commanded area

Deep black soils and red sandy loams

(b) Has any study been made of the likely effect of the introduction of irrigation on soil.

characteristics?

No

14. Existing pattern of cultivation in the areas proposed to be irrigated

		Khari	f			Ra	iti		
Percentage of principal crops				Total	Percentage of principal crops			Total	Total cropped area (T. acres)
Jowar	Ground- nut	Bajra	Paddy and Others	(T.acres)	Jowar Wheat Pulses Others		(T. acres)	(T. acres)	
10.0	11.0	6.0	5.0	32.0	34.0	3.0	31.0	68.0	100.0

15. (a) Proposed pattern of irrigated cultivation

${m Perennial}$		Kharif			Rabi					
Percentage of principal crops	Total		centage cipal c		Total	Percentage of principal crops		Total	Grand Total	
Sugarcane	(T.acres)	Paddy	Jowar	Oil seed	area (T. acres)	Jowar	Cotton	Wheat	(T.acres)	(T. acres)
10.0	10.0	22.0	·	43.0	65.0	15.0	5.0	5.0	25.0	100.0

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

		uty nean cusecs)		·		Delta (feet)	•	
	Kharif		Rabi		Kharif	***************************************	Rabi	
P erennial	Paddy	Others	2048	Perennial	Paddy	Others		Overall
7 5	55	150	120	8.9	5.5	1.8	2.0	3.3
17.	Not a	vailable						

18. Quantum of river supplies available in relation to withdrawls

River supply data not available, the adequacy or otherwise of river supplies for this project would also be governed by the requirements of an integrated basin-wide plan

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

• यक्षापंत्र नवन

23. Extent and type of area submerged by reservoir

Submergence within Mysore; particulars not available

24. to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

1. Name of State

Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 100,000 acres

3. Source of supply

Bhima at Thangadgi/about 12 miles above Yadgir/Krishna

Considerable uses upstream, both existing and contemplated

4. Description of the reservoir or tank

Catchment area 26,750 square miles; live storage 9.4 T.M.C.; other particulars not available

5. Description of the headworks

Dam: masonary with earthen flanks, length 16,800 feet, 75 feet high

Spillway: masonary, 3,000 feet long, capacity 800,000 cusecs

Outlets: two, particulars not available

6. Description of the canals

Left Bank Canal (contour); 29 miles long; lined; perennial; authorised capacity

328 cusecs

Right Bank Canal (contour); 33 miles long: lined; perennial; authorised capacity 492 cusecs

7. (a) Nature of investigations carried out up-to-date

Detailed surveys for dam and canals have been completed; project report under preparation

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

5th year from beginning of construction

IRRIGATION ASPECTS

9: Gross commanded area, Culturable commanded area and Ayacut district-wise

District Gulbarga

•	Left Bank Canal	Right Bank Canal	Total
	thousa	and acres	
G.C.A.	66.7	100.0	166.7
C. C .A.	50.0	72.5	122.5
Ayacut	40.0	60.0	100.0

10. Area proposed to be irrigated annually and intensity of irrigation (both canals)

	Area proposed to be irrigated	Intensity of irrigation
Perennial	10,000 acres	10.0 percent
Kharif	65,000 ,,	. 65.0 ,,
Rabi	25,000 ,,	25.0 ,,
Total	100,000 ,,	100.0 ,,

11. Normal rainfall and river supply proposed to be diverted

Month		${\it Rainfall}$		River supp to be a	ly proposed liverted	Capacity factor	
Moun	Norma	Max.	Min.	Left Bank	Right Bank	Left Bank	Right Bank
	,	inches	******		T.M.C.		
June	3.5	10.6	Nil	0.74	0.49	0.58	0.58
July	4.5	13.7	3.0	1.32	0.88	0.99	0.99
August	4.5	7. 6	2.0	1.32	0.88	0.99	0.99
September	6.5	12.5	1.5	1.28	0.85	0.99	1.00
October	2.8	8.5	0.7	1.08	0.72	0.82	0.82
November	1.2	4.6	Nil	0.84	0.56	0.66	0.66
December	0.2	1.8	,,	0.55	0.36	0.42	0,41
January	0.1	0.2	,,	0.55	0.36	0.42	0.41
February	0.3	0.4	,,	0.50	0.33	0.42	0.42
Ma rch	0.3	0.5	,,	0.21	0.14	0.16	0.16
Ap ril	0.8	1.1	33	0.10	0.07	80.0	0.08
May	1.0	5.0	•,	0.10	0.07	0.07	0.08
Tot al	25.7			8.59	5.71		
		Total for b	oth canal	s · 14,	30		

12. Not available

13. (a) Characteristics of soils in the commanded area

Right Canal red and sandy loam Left Canal red and black soils

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

14. Existing pattern of cultivation in the areas proposed to be irrigated

	K	harif			I	Ra	bi		·
	0	of princi rops Ground		Total areas (T.		cro		Total area (T.	Total cropped area (T.
Paddy	Jowar	nut	Bajra	acres)	Jowar	Wheat	Pulses and other Rabi	acres)	acres)
5.0	10.0	11.0	6.0	32.0	34.0	3.0	31.0	68.0	100.0

15. (a) Proposed pattern of irrigated cultivation

Perennial	Total		Kharif		Rab	\overline{i}		
Percentage of principal crops	area		entage of ipal crops	Total area	Percenta principal		Total area	Grand Total T. %
Sugarcane	acres)	Paddy	Jowar oil seeds etc.		Jowar & Pulses	Cotton	(T.	ecres
10.0	10.0	22.0	43.0	65.0	15.0	10.0	25.0	100.0

(b) Are there any rules for regulating crop pattern?
Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

(acres	Duiy per med	in cusec)	Delta (feet)				
Perennial		others	Rabi	Perennial Kharif Paddy Others	Rabi	Overall		
75	55	150	120	-8.91 -1-1 5.5 1.8	2.0	3.3		

17. Not available

18. Quantum of river supplies available in relation to withdrawals

River supply data not adequate. However supplies stated to be adequate for the requirements of this project; but their adequacy or otherwise would be governed by the requirements of a basin wide plan

19. to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

23. to 26.

Not available

27.

Not applicable.

28. Main features and purpose of the scheme

1. Name of State

Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme flow cum-storage; Ayacut 6,800 acres

3. Source of supply

Bori at Diksanga/Bhima/Krishna

4. Description of the reservoir or tank

Catchment area 784 square miles, other particulars not available

- 5.-6. Not available
- 7. (a) Nature of investigations carried out up-to-date

Field investigation not yet undertaken, present proposals based on topo-sheet studies

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

3rd year from beginning of operation

IRRIGATION ASPECTS

9. Gross commanded area and culturable commanded area, and Ayacut district-wise

District Gulbarga

G.C.A. 11,400 acres C.C.A. 8,500 ,, Ayacut 6,800 ,,

10. Area proposed to be irrigated annually and intensity of irrigation (both canals)

	Area pr	roposed to be rigated		Intensity of on Ay	
(i) Peren	nial	700	acres	10.0	percent
(ii) Kharij	ſ	4,100	,,	60.0	,,
(iii) Rabi		2,000	3	30,0	,,
Tota	1	6.8	-	100.0	,,

11. Normal rainfall and river supply proposed to be diverted

		Rainfall	River supply	Capacity		
Month	Normal	Maximum	Minimum	proposed to be diverted	factor	
••	• • • • • • • • • • • • • • • • • • • •	inches	•	T.M.C.		
June	4,0	7.5	1.7	0.09	0.58	
July	5.5	9.8	3.7	0.15	0.93	
August	5.0	10.5	1.4	0.15	0.93	
September	7.0	14.7	2.4	0.15	0.97	
October	2.8	6. 9	0.6	0.13	0.81	
November	1.1	8.8	Nil	0.11	0.71	
December	0.2	0.4	,,	0.07	0.44	
January	0.2	0.3	,;	0.07	0.44	
February	0.3	1.8	,,	0.06	0.42	
March	0.3	1.0	**	0.02	0.12	
April	0.9	1.5	**	0.01	0.06	
May	1.0	9.5		0.01	0.06	
Total	28.3			1.02		

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy to sandy loan in texture, red to pale brown in colour, of shallow to medium depth and well drained.

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the areas proposed to be irrigated

		•		<u>-</u>					
		Kharif				Ra	abi -		1
	Percentage of principal crops Paddy and Jowar Groundnut Bajra					Percentage of principal corps Jowar Wheat Pulses &			Total cropped area (T. acres)
others_	-				<u> </u>	:	Others		
5.0	10.0	11.0	6 ,0	2.2	24.0	3.0	31.0	4.6	6. 8

15 (a) Proposed pattern of irrigated cultivation

Perennial		Kharif							
Percentage of principal crops	Total	Percentage of principal crops		Total	Percentage of principal crops			Total	Grand Total (T. acres)
Sugarcane	(T. acres)	Paddy	Jowar oil- seeds etc.	(T. acres)	Jowar	Wheat	Cotton	(T. acres)	(1.,00168)
10.0	0.7	25.0	35.0	4.1	15.0	5.0	10.0	2.0	6.8

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Dulty and Delta at canal head (as anticipated?

		Duty mean cusec)			Delta (feet)		
7)		arif	Rabi				Rabi	$\it Overall$
Perennial	Paddy	Others		Perennial		Others		
75	55	150	120 🚌	8.9	5.5	1.8	2.0	3.4

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

यक्षपंत्र नगर्ने ...

73 wells; irrigating 82 acres, not included in the Ayacut

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects of other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

1. Name of State Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 16,500 acres

3. Source of supply

Amarja at Kolari/Bhima/Krishna

4. Description of the reservoir or tank

Caschment area 275 square miles, other particulars not available

5. Description of the headworks

Dam: carthen, 2,950 feet long, 78 feet high

Spillway: masonry, 1,200 feet long, capacity 67, 510 cusecs

Outlets: particulars not available

6. Description of the canals

Right Bank Canal (contour); 20 miles long; unlined; perennial; authorised capacity 45 eusees

Left Bank Canal (contour); 30 miles; unlined; perennial; authorised capacity
70 cusees

7. (a) Nature of investigations carried out up-to-date

Detailed survey for the dam has been completed and the project report is under preparation

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable of date of beginning of operation

4th year from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut district-wise District Gulbarga

	$Left \; Bank$	$Right\ Bank$.	
	Canal	Canal	Total
	thousa	and acres	
G.C.A.	16.6	10.9_	27.5
C.C.A.	12.5	8.1	20.6
Ayacut	30.0	6.5	16.5

10. Area proposed to be irrigated annually and intensity of irrigation

•		Area propose	d to be irrigated	Intensity of	of irrigation
(i)	Perennial	1,600	acres	9.7	hercent
(ii)	Kharif	9,600	33	58.2	7,
(iii)	Rabi	5,300	*,	32.1	,,
(iv)	Total	16,500	33	100.0	,,

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfall		River suppl to be di		Capacia	y factor L eft
h	Normal		Minimum	Right Bank Canal	Left Bank Canal	Bank Canal	Bank Canal
	••••••	inches	••••	x	.M.C		-
June	4.0	9.9	1.3	. 0.07	0.11	0.58	0.61
July	5.0	9,4	5.7	0.12	0.19	1.00	1.00
August	4.5	20,3	1.1	0.12	0.19	1.00	1.00
Septembe	er 7.0	11.5	4.0	0.12	0.18	1.00	0.99
October	2.8	6.4	1.2	0.10	0.15	0.83	0.80
Novembe	er 1.2	2.4	Nil	0.09	0.14	0.77	0.77
Decembe	r 0.3	1.3	,,	0.07	0.11	0.58	0.59
January	0.2	0.4	3,	0.07	0.11	0.58	0.59
February	0.3	0.5	,,	0.06	0.10	0.55	0.57
March	0.3	1.5	,,	0.02	0.04	0.17	0.21
April	8.0	15	,,	0.01	0.02	0.09	0.11
May	1.0	6.0	,,	0.01 년 전기보다 취임	0.02	0.08	0.11
Total	27.4			0.86	1.36		
Lotai				0.00	1.00		

Total for both canals

2.22

12. Not available

13. (a) Characteristics of soils in the commanded area

Red to pale brown in colour, sandy to sandy loam, shallow to medium, well drained

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the areas proposed to be irrigated

		Kharif			<u> </u>	Rabi				
Percentage of principal crops				Total of (area T.		Percentage of principal crops			Total cropped	
Paddy and others	1 _	Ground nut	Bajra	acres)	Jowar,	Wheat	Pulses and others	acres)	(area T. acres)	
5.0	10.0	11.0	6.0	5.3	34.0	3.0	31.0	11.2	16.5	

15. (a) Proposed pattern of irrigated cultivation

Perennial		1	Kharif			Rabi			Grand
Percentage of principal crops Sugarcane	Total (area T. acres)	ncip Paddy	tage of pri- al crops Jowar oil- seeds etc.	(arca		centage cipal cr Cotton		Total (area T. acres)	Total
10.0	1.6	15.0	43.0	9,6	20.0	7.0	5.0	5.3	16.5

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

(a	De cres per med	uty in cuses)			elta Geet)			
Perennial	$\frac{K}{Paddy}$	harif Others	Rabi Perennial	Rha Paddy		Rabi	Overall	
75	55	150	120 8.9	5.5	1.8	2.0	3.7	

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

90 acres irrigated by tanks, excluded from Ayacut

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

19 wells, irrigating 57 acres, excluded from Ayacut

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any; required for these aspects financial returns

Nil

28. Extent and type of area submerged by reservoir

2,980 acres in Mysore; 1,787 acres cultivated rest uncultivated

24. to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme



I. Name of State

Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 40,000 acres

3. Source of supply

Kagna at Yedhalli/Bhima/Krishna

Upstream utilisation: Nil

- 4.-5. Catchment area 1,630 square miles; other particulars not available
- 6. Description of the canals

Right Bank Canal (contour); length not determined; two-seasonal; unlined; authorised capacity 60 cusecs

Left Bank Canal (contour); length not determined; two-seasonal; unlined; authorised capacity 175 cusecs

7. Nature of investigations carried up-to-date

Present proposals based on topo-sheet studies

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

5th year from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut district-wise
District Gulbarga

	$egin{aligned} Left \ Bank \ Canal \end{aligned}$	Right Bank Canal	Total
G.C.A:	51.2	thousand acres	66.7
C,C.A:	38.4	11.6	50.0
Ayacut	30.7	9,3	40.0

10. Area proposed to be irrighted annually and intensity of irrigation

	Area proposed to	Intensity of irrigation			
	be irrigated	on Ayacut			
(i) Kharif	30,000 acres	75.0 percent			
(ii) Rabi	10,000 ,,	25.0 ,,			
(iii) Total	40,000 ,,	100.0			

11. Normal rainfall and river supply proposed to be diverted

		Rainfall			oly proposed		acity
Month	Normal	Maximum	Ninimum	to be of Right Bank Canal	diverted Left Bank Canal 	Right Bank Canal	ctor Left Bank Canal
1	2	3	4	5	6	7	8
		inche	8,	T.	М.С		
June	4.0	4.9	2.0	0.07	0.22	0.45	0.48
July	5 .5	10.0	4.7	0.15	0.46	0.93	0.98
August	5.0	8.2	3.4	0.15	0.46	0.93	0.98
Septemb	er 7.0	14,5	4.8	0.14	0.45	0.90	0. 99
October	2.8	8.4	0.6	0.08	0.26	0.50	0.55
Novemb	er 1.1	1.2	Nil	0.07	0.11	0.45	0.24
Decembe	er 0.2	0.4	"	0.05	0.07	0.31	0.15
January	0.2	0.3	- ,,	0.05	0.07	0,31	0.15
February	y 0.3	1.3	,,	0.05	0.07	0.34	0.17
March	0.3	1.4	29	Nil	Nil	_	-
April	0.9	1.0	n E		,,		
May	1.0	6.2	,, &		,,		_
			66	14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (****		
Total	28.3		4	0.81	2.17		
Total div	version by	both Canals	2,98	T.M.C.			

Not a

Not available

12.

13. (a) Characteristics of soils in the commanded area

Deep black clayer soil of high base status, contains concretionary trap stones and lime nodules

(b) Has only study been made of the likely effect of the introduction of irrigation on soil characteristics?

No!

14. Existing pattern of cultivation in the area proposed to be irrigated

		Kharij	f		•	Rat	i					
P		of principe ops	al	Total	percen	tage of pri crops	ncipal	Total	Total cropped area (T. acres)			
paddy and others	Jowar	Ground- nut	Bajra	area (T.acres)	Jowar	Wneat	Other	area (T. acres)				
5 .0	10.0	11.0	6.0	12.8	34.0	8.0	31,0	27.2	40.0			

15. (a) Proposed pattern of irrigated cultivation

	Kh	arif							
Percentage of principal crops			Total					Grand Total (T. acres)	
paddy	Jowar	Oilseeds etc.	area (T.	Jowar	Wheat	Cotton	arra (T.		
5,0	70.0		30.0	15.0	5.0	5.0	10.0	40.0	

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

	(acres per	Duty mean cusec)		Delta (feet)					
	Kharif		Rabi	K	harf	Rabi	Overall		
	paddy	Others	<u>l</u>	Paddy	Others	1			
•	55	150	120	5.5	1.8	2.0	1.7		

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated thereform

3 wells, irrigating 13 acres; area excluded from the Ayacut

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise) if any, required for these aspects; financial returns

यकार्यन नगरी

Nil

28 to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

MULLAMARI PROJECT

1. Name of State

Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 24,200 acres

3. Source of supply

Mullamari at Karkmukli/Bhima/Krishna

4. Description of the reservoir or tank

Catchment area upstream 325 square miles; other particulars not available

5. Description of the headworks

Dam: earthern, 4,150 feet long, 94 feet high

Spillway: masonry, 1.450 feet long, capacity 75,540 cusecs

Outlet: one, capacity 168 cusecs

6. Description of the canal

Mullamari Canal (contour); right bank; 32 miles long; perennial; unlined; authorised capacity 168 cusecs

7. (a) Nature of investigation carried out up-to-date

Detailed surveys for dam and canal completed; project report ready

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

4th year from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut district-wise

District Gulbarga

G.C.A. 40,300 acres
C.C.A. 30,300 ,,
Ayacut 24,200 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

Ar	ea proposed to be irrigated	Intensity of irrigation on Ayacut
Pe rennial	2,400 acres	58.3 percent
Kharif	14,100 ,,	31.8 ,,
Rabi	7,700 ,,	9.9 "
Total	24,200 ,,	100.0 ,,

11. Normal rainfal and river supply proposed to be diverted

		Rainfall		River supply	Capacity factor	
Month	Normal	Maximum	Minimum	proposed to be diverted		
		inches		T.M.C.		
June	4.0	11.8	3,5	0.26	0.60	
July	6.5	11.4	3.0	0.44	0.98	
August	5.5	14.7	3.5	0.44	0.98	
September	7.0	11.5 🛒 🌆	Nil	0.43	0.99	
October	2.0	5.4	- 33	0.35	0.78	
November	0.7	12.4	32.)	0.33	0.76	
December	0.2	2.4	33	0.26	0.58	
January	0.2	0.2	,,	0.26	0.58	
February	0.3	1.0		0.23	0.57	
March	0.3	1.9	1. 10 HA 12	0.08	0.18	
April	0.9	0.9		0.04	0.09	
M ay	1.0	2.4	पंच नगरी	0.04	0.09	
Total	28.6			3.16		

12. Not available

13. (a) Characteristics of soils in the commanded area

Deep black soil having concretionary trap stones and lime nodules, high base status and clayey texture.

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the areas proposed to be irrigated

		Kharif			Rabi				Total
Percentage of principal of crops area				Total area	Percentage of principal crope			Total area	cropped area (T. acres)
Paddy & Others	Iowar	Ground nut	Bajra	acres	Jowar	Wheat	Pulses and others	(T. acres	
5.0	10.0	11.0	6.0	7.7	34.0	3.0	31.0	16.5	24.2

15. (a) Proposed pattern of irrigated cultivation

Perennial		Kharif			Rabi			
Percentage of principal crops	Total area	l	ge of principal crops	Total area			Total area	Total (T.
Sugarcane	(T. acres	Paddy	Others	(T. acres)	Jowar	Cotton	(T. acres)	acres)
10.0	2.4	15.0	43.0	14.1	20.0	12.0	7.7	24.2

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Duty and delta at canal head (as anticipated)

(acre	Di s per m	ity ean cuse	c)		De (fe			
Perennial	KI	arif	Rabi	Perennial	K	iarif	Rabi	Over all
	Paddy	Others	बदायं	। नप्रने	Paddy	Othere		an
75	55	150	120	8.9	5.5	1.8	2.0	3.0

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

- (b) Number of wells in operation in the area proposed to be irrigated 30 wells; irrigating 105 acres, area excluded from Ayacut
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

28. Extent and type of area submerged by reservoir

The entire submergence is in Mysore (cultivated 2,467 acres, rest is uncultivated or fallow)

24.	Total cost of the scheme	Rs	2,00	lakhs
7 5.	Financial return of the Scheme		1,47	rercent
2 6 .	Cost per acre irrigated	Rs	826	

27. Not applicable

28. Main features and purpose of the scheme



CHANDRAMAPALLY PROJECT

580,8-K,6-My,15

1. Name of State

Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; ayacut 10,500 acres

3. Source of supply

Sarnala at Chandrampally/Bhima/Krishna

Utilisation upstream:

Nil

4-5. Catchment area 170 square miles, other particulars not available

6. Description of the canals

Right Bank Canal (contour); unlined; perennial; length not available, authorised capacity 35 cusees

Left Bank Canal (contour); unlined; perennial, length not available, authorised capacity 45 cusecs

7. (a) Nature of investigations carried out up-to-date

Present proposals based on topo-sheet studies only

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

3rd year from beginning of construction

TRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut, district-wise

	District	Gulbarg	ga litti ya ka ka
G.C.A		17,500	acres
C.C.A		13,100	सद्यापन नपन **
Ayacut		10,500	2)

.10. Area proposed be irrigated annually and intensity of irrigation (both canals)

	Area proposed to be irrigated	Intensity of irrigation
Perennial	1,000 acres	9.5 percent
Kharif	6,100 ,,	58.1 "
Rabi	3,400 ,,	32.4 ,.
Total	10,500 ,,	100.0 ,,

11. Normal rainfall and river supply proposed to be diverted (both canals)

	Rainfall			River suppl	ly proposed iverted	Capacity factor	
Month	Normal	Maximum	Minimum	Right Bank Canal	Left Bank Canal	Right Bank Canal	Left Bank Canal
- 1	*** *** *** ***	inches		T:M.O	*******		Tag.
June	4.0	11.8	3.5	0.04	0.10	0.44	0.85
July	6 5	11.4	3.0	0.08	0.12	0.85	1.00
August	5.5	14.7	3.5	0.08	0.12	0.85	1.00
September	7.0	11.5	Nil	0.09	0.11	0.99	0.94
October	2.0	5.4	,,	0.06	0.09	0.64	0.75
November	0.7	12.4	,,	0.06	0.08	0.66	0,69
December	0.2	2.4	,,	0.05	0.07	0.53	0.58
January	0.2	0.2	**	0.05	0.07	0.53	0.58
February	0.3	1.0	,,	0.04	0.06	0.47	0.55
March	0.3	1.9	,,	0.02	0.02	0.21	0.17
April	0.9	0. 9	,,	0.01	0.01	0.11	0.09
May	1.0	2.4	,,	0.01	0.01	0.11	0.08
Total	28.6		1	0.59	0.86		

Total diversion by both canals

12.

Not available

13. (a) Characteristics of soils in the commanded area

Deep black soil with concretionary trap stones, lime nodules present, high base status, clayey in texture

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

14. Existing pattern of cultivation in the areas proposed to be irrigated

1	K	harif		. м в	1	Rab			
Percenta	ge of prin	icipal cro	ps	Total area(T.		ntage of pr	rincipal	$Total\ area \ (T.\ acres)$	pped arca
Paddy and . Others		Ground- nut	Bajra	acres)	Jowar	Wheat	Others		(T. acres)
5.0	10.0	11.0	6.0	3.4	34.0	3.0	31.0	7.1	10.5

15. (a) Proposed pattern of irrigated cultivation

Perennia	il.	K	harif		1	Rabi	,	
Percentage of principal crops	Total area (T. acres)	Percent princip	age of oal crops	Total area (T. acres)	Perceto prince crops	ipal	Total area (T. acres)	$egin{array}{c} Grand \ total \ T. \ acres) \end{array}$
Sugarcane		Paddy	Other8		Jowar	Cottor]	
10.0	1.0	15.0	43.0	6.1	2 0 .0	12.0	3.4	10.5

(b) Are there any rules for regulating erop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

	Du (acres per	ty mean cusec)			Delta (feet)		
Perennial	K Paddy	harif Others	Rabi	Perennial	Kharif Paddy	Others	Rabi	Over all
75	55	150	120	8.9	5.5	1.8	2.0	3.2

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

Nil

(b] Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

35 wells; irrigating 130 acres; excluded from Ayacut

18. Quantum of river supplies available in relation withdrawals

River supply data not available

19 to 21

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise) if any, required for these aspects; financial returns

Nil

23--26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme বিরোধন নামন

1. Name of State

Mysore (formerly in Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; ayacut 60,000 acres

3. Source of supply

Gondori at Ambalga and Benithora at Lingawadgi and Kansur/Bhima/Krishna

4. Description of the reservoir or tank

Three reservoirs, only following particulars are available

Site	Catchment area (Square miles)	Length of spillway (Feet)	Length of masonry dam (Feet)	Length of earthen dam (Feet)
Lingawadi	527	1,900	600	4,000
Kansur site	361	3,100	400	5,500
Ambalga site	102	600	200	4,200

5. Not available

6. Description of the canals

Lingawadi Right Bank Canal (contour); 44 miles long; unlined; perennial; authorised capacity 215 cusees.

Lingawadi Left Bank Canal (contour); 12 miles long; unlined: perennial: authorisod copacity 35 cusecs.

Ambalga Left Bank Canal (contour); 13 miles long; unlined. perennial; authorised capacity 42 cusees.

Kansur Right Bank Canal (contour); 18 miles long; unlined; perennial; authorised capacity 136 cusecs.

Kansur Left Bank Canal (contour); 14 miles long; unlined; perennial; authorised cepacity 70 cusees.

7. (a) Nature of investigations carried out up-to-date

Surveys for dam sites have been completed and surveys of the canals are in progress

(b) Actual or probable date of beginning of construction

IV Plan

\$. Probable date of beginning of operation

4th Year from begining of construction IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut, district-wise

District Gulbarga

			~			
	Lingwadi reservoir			Ambalga L.B.	Total	
L.B. Canal	R.B. Canal	L.R. Canal	R.B. Canal	Canal		
,	4 1 4 1 4 4 4 4 4 Parp robe 1	thousand	l acres		•••••••	
6,8	43.2	14.0	27.7	8.3	100.0	
5.1	32.4	10.5	20.8	6.4	75.2	
4.1	25.9	8.4	16.6	5.0	60.0	
	L.B. Canal 6.8 5.1	reservoir	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	reservoir resevoir L.B. R.B. L.R. R.B. Canal Canal Canal Canal	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigatio
Perennial	6,000 acres	10.0 percent
Kharif Rab i	39,000 15,000 ,,	65.0 ,, 25.0 ,,
Total	60,000 ,,	100.0 ,,

11. Normal rainfall and river supply proposed to be diverted

(a) Ambalga Left Bank Canal

		Rainfall	2 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	River supply proposed	Capacity
Month	Normal	Maximum	Minimum	to be diverted	factor
<u>1</u>	2		M- 417	4	6
	*******	inches_	*******	T.M.C	
Jun e	4.6	7.6	1.5	0.06	0 .5 5
July	5,5	9.2	6.1	0.11	0.98
Angust	4.8	17.4	1.4	0.11	0.98
September	7,0	11.2	3.8	0.11	1.01
October	2.6	6,6	0.6	0.09	0.80
November	1.2	2.5	Nil	0.07	0,64
December	0.2	1.2	"	0.05	0.44
January	0.2	0.3	,,	0.05	0.44
February	0.3	0.4	- 32	0.04	0.39
March	03	1.7	0.3	0.02	0.18
April	0.8	1.3	0.1	0.01	0.07
May	0.8	4.5	0.5	0.01	0.09
Total	2.82			0.78	

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(b) Lingawadi Right Bank and Left Bank Canals

Month		Rainfall		River supply proposed to be diverted		Capacity factor
	Normal	Maximum	Minimum	Right Bank Canal	Left Bank Canal	for both Canals
		inches	*****	T. I	И. С	
June	4.0	7.6	1.5	0.32	0.05	0.57
Ju ly	5. 3	9.2	6.1	0.57	0.09	0.9 9
August	5.0	17.4	1.4	0.58	0.09	1.00
September	7.0	11.2	3.8	0.55	0.09	0.99
October	2.6	6.6	0.6	0.47	80.0	0.82
November	1.1	2.5	Nil	0.37	0.06	0.66
December	0.2	1.2))	0.24	0.04	0.42
January	0.2	Nil	3 3	0.24	0.04	0.42
February	0.3	22	**	0.22	0.04	0.43
March	0.3	1.7	0.3	0.09	0.02	0.16
April	0. 9	1.3	0.1	0.06	0.01	0.11
May	1.0	4.5	0.5	0.05	0.01	0.08
Total	27.9			3.76	0,62	

11. Kansur Right Bank and Left Bank Canals

		Rainf	all Lill fills		y proposed diverted	
Month	Normal	Maximum	Minimum	Right Bank Canal	Left Bank Canal	Capacity factor
	2	3	सर्वभाव जप	5		6
	*******	inches		T.M.O.	*******	
June	4.Ś	7.6	1.5	0.21	0.10	0.58
July	5.5	9.2	6.1	0.37	0.18	1.00
August	4.8	17.4	1.4	0.37	0.18	1.00
September	7.0	11.2	3.8	0.35	0.18	0.99
October	2.6	6.6	0.6	0.30	0.15	0.83
November	1.2	2.5	Nil	0.23	0.12	0.65
December	0.2	1.2	,,	0.15	0,08	0.42
lanuary	0.2	0.3	"	0.15	0.08	0.42
February	0.3	0.4	,,	0.04	0.07	0.42
March	0.3	1.7	0.3	0.06	0.03	0.16
April	0.8	1.3	0.1	0.03	0.02	0.09
May	8.0	4.5	0.5	0.03	0.02	0.09
Total	28.2			2.39	1.22	

Total diversion for all five canals 8.72 T.M.C.

12. Not available

13. (a) Characteristics of soils in the commanded area

Soils are either deep black or of lateritic origin. The former contain concretionary trap stones and lime nodules, are clayey and of high base status. The lateritic soils are bright red to pale red and range from sandy to sandy loam in texture.

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

		Charif					Rabi	{	Total
Perce	ntage of	principal o	rops	Total area	Perc	entage oj	f principal crops	Total area	ped (area
paddy and others	Jowar	Groundnut	Bajra	$\left egin{array}{c} (T,\ acres) \end{array} ight $	Jowar	Wheat	Pulses & others	(T. ares)	cT. ares)
5.0	10.0	11.0	6.0	19.2	34.0	3.0	31.0	40.8	60.0

15. (a) Proposed pattern of irrigated cultivation

Perenn	ial		Kharif	I	Rabi	·	
Percentage of principal crops	Total area (T. acres)	Percentage	e of principal Total crops area	Percente principal		Total area (T.	Grand Total (T.
Sugarcane	٠	Paddy	Jowar & (T. Oilseeds acres)	Wheat	Cotton	acres)	acres)
10.0	6.0	22.0	43.0 39.0	20.0	5.0	15.0	60.0

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

(a	Du cres per me				_	Pelta Peet)		
Perennial		arif Others	Rabi	Perennial	Kl Paddy	arif Others	Rabi	Overall
75	55	150	120	8.0	5.5	1.8	2.0	3.3

- 17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom
 - 2 tanks, irrigating 71 acres excluded from Ayacut

- (b) Number of wells in operation in the area proposed to be irrigated 140 wells, irrigating 670 acres, excluded from Ayacut
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by the reservoir

Submergence wholly in Mysore, particulars not available.

24 to 26. Not available

27. Not applicable

2g. Main features and purpose of the scheme



UPPER TUNGABHADRA PROJECT

60C.3-K.8-My.17

1. Name of State

Mysore (formerly in Mysore, Bombay and Hyderabad)

2. Scope of the scheme or system

Irrigation scheme; flow; ayacut 210,000 acres

3. Source of supply

Tungabhadra near Honnali/Krishna

Irrigation uses upstream, both existing and proposed

- 4. Not applicable
- 5. Description of the headworks

Barrage; other particulars not available

6. Description of the canal

Left Bank Canal (contour); 164 miles long; lined; perennial; authorised capacity 1,850 cusecs

7. (a) Nature of investigations carried out up-to-date

Only preliminary investigations made

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of begining of operation

4th year from begining of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut, district-wise

Item		Name of district		
	Shimoga	Dharwar	Raichur	Total
	************	tho	usand acres	
G. C. A.	36.0	237.0	7 7. 0	350.0
C. C. A.	27.0	177.8	57. 7	262.5
Ayacut	21.6	142.2	46.2	210.0

10. Area proposed to be irrigated annually and intensity of irrigation (both canals)

Total	210,000 ,,	100.0 ,,
Rabi	73,500 ,,	35.0
Kharif	115,500 ,,	55.0 ,,
Perennial	21,000 acres	10.0 percent
	Area proposed to be irrigated	Intensity of irrigati

11. Normal rainfall and river supply proposed to be diverted

		Rainfall		River supply proposed	Capacity
Month	Normal	Maximum	Minimum	to be divertea	factor
	******	inches	34400000000	T.M.C	
June	3.8	5.4	1.3	2.51	0.52
${f J}{f u}{f l}{f y}$	6.8	11.0	4.4	4.43	0.89
August	4.3	7.4	18	4.43	0.89
September	4.4	5.4	1.1	4.29	0.89
October	4.6	10.4	2.6	3.85	0.78
November	1.7	4.1	Nil	3.55	0.74
December	0.4	1.5	. دو	2.39	0.48
January	0.1	0.4	,,	2.39	0.48
February	0.9	1.9	,,	2:16	0.48
March	0.2	0.9	**	0.75	0.15
April	1.4	3,6	0.5	0.36	0.07
May	2.6	7.1	0.6	0.36	0.07
Total	31,2	(a)		31.47	

- 12. Not available
- 13. (a) Characteristics of soils in the commanded area

Black, shallow to deep with lime nodules; also sandy loam

- (b) Has any study been made of the likely effect of the introduction of irrigation on soll characteristics?
- 14. Existing pattern of cultivation in the area proposed to be irrigated

	Kharif	-			Rabi			<u> </u>
-	Percentage of principal crops Total		$Percentage\ of\ principal\ crops$				Total	Total cropped
Jowar	Groundnut	area (T. 2cres)	Pulses and Others		Wheat	Cotton	area (T. acres)	(T. (acres
14.0	10.0	50.4	29.0	16.0	6.0	25,0	159.6	210.0

15. (a) Proposed pattern of irrigated cultivation

-	Perennia			Kharif		1	
	Percentage of principal crops	Total	Per	centage of princi crops	pal	Total area	continued
	Sugarcane	(T.acres)	I	Paddy	Others	(T. acres)	below
^	10	21.0		25	30	115.5	.{
		Rabi			 ,		
continued	cro	of principal ps	Total	Grand Total			
from above	Jowar & Pulses	s Wheat	area (T. acres)	(T. acres)			
	25	10	73.5	210,0		•	

(b) Are there any rules for regulating crop pattern ?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

(0	Du wres per t		sec)	0	Delta (feet)			•
	K	harif 🦠		法 使/	Kha	rif	<u> </u>	1
Pernnial	Paddy	Others	Rabi	Perennial	Paddy	Others	Rabi	Overall
75	55	150	120	8.9	5.5	1.8	2.0	3.4
1	Not avail	able		N. Committee				

17.

18. Quantum of river supplies available in relation to withdrawals

The adequacy or otherwise of river supplies for this project would be governed by the requirements of an integrated basin wide plan

19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these-aspects; financial returns

Nil'

23 to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

1. Name of State

Mysore (formerly in Bombay, Hyderabad and Mysore)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; additional Ayacut 250,000 acres

8. Source of supply

Tunga at Tirthahalli and Sacrebyle/Tungabhadra/Krishna Utilisation upstream: minor tanks

- 4. Reservoir at Tirthahalli; other particulars not available
- 5. Description of the headworks

Same as under Tunga Anicut Project (12B-K.8-My.4); Other particulars not available

6. Description of the canals

Existing Tunga Left: Bank Canal; to be remoddled to the following data: contour; 240 miles long; perennial; unlined; authorised capacity 2,200 cusees

7. (a) Nature of investigations carried out up-to-date

Field investigations not yet undertaken, present proposals based on topo-sheet studies.

(b) Actual or probable date of beginning of construction

IV Plan

8. Not available

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut district-wise

Item		Total		
	Shimoga	Dharwar	Raichur	
	******	the	ousand acres	
G.C.A.	33.6	260.4	126.0	420.0
C ,C,A.	25.0	193.8	93.7	312.5
Ayacut	20.0	155.0	75.0	250.0

10 Area proposed to be irrigated annually and intensity of irrigation

		Area propo	sed to	Intensity	of irrigation
		be irriga	led		
(i)	Perennial	25,000	acres	10.0	percent
(ii)	Kharif	i37,500	,,	55.0	***
(iii)	Rabi .	87,500	,,	35.0	,,
	Total	250,000	,,	100.0	y >

11. Normal rainfall and river supply proposed to be diverted

		Rainfal	ı.	River supply proposed	Capacity factor
Month	Normal	Maximum	Minimum	to be diverted	
	*******	inches		T.M.C.	
June	3.8	5.4	1.3	2.98	0.52
July	6.8	11.0	4.4	5.27	0.89
August	4.3	7.4	1.8	5 .27	0.89
September	4.4	5.4	1.1	5.10	0.89
October	4.6	10.4	2.6	4.58	0.78
November	1.7	4.1	Nil	4.22	0.74
December	0.4	1.5		2.84	0.48
January	0.1	0.4	0.7 ·	2. 84	0.48
Febraury	0.9	1.8	"	2.56	0.48
March	0.2	0.9		0.89	0.15
April	1.4	3,6	0.5	0.48	0.08
May .	2.6	7.1	0.6	0.43	0.07
Total 2: Not a	81.2 vailable			87,41	

13. (a) Characteristics of soils in the commanded area

Black soils shallow to deep with lime nodules, also red sandy loams pale yellowish to bright red in colour

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the areas proposed to be irrigated

Percentag	Kharif Percentage of principal crops Jowar Groundnut		Pe	Ra rcentage cre		pipal	Total area	Total cropped
Jowar			Jowar	Wheat	Cotton	Others	(T, acres)	acres)
14.0	10.0	60.0	16.0	6,0	25.0	29.0	190.0	250.0

15. (a) Proposed pattern of irrigated cultivation

Perennial	Total	I	Charif	·	Re	zbi		
Percentage of principal crops	area (T. acres)		entage of ipal crops	Tota area (T.	Percent principa Wheat		Total area (T.	Grand Total (T. acres)
Sugarcane	1	Faday	Uthern	acres	W WELL	Pulses	acres	<u> </u>
10.0	25.0	25.0	30.0	137.5	10.0	25.0	87.5	250.0

(b) Are there any rules for regulating erop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

(acres	Duty per med	in cu s ec)	4		Delta (feet)			,
Perennial	Kh	ar i f	Rabi	Perennial	Kh	arif	Rabi	Overall
	Paddy	Others		1 erennuut	Paddy	Others		
	55	150	120	8.9	5.5	1.8	2.0	3.4

- 17. Not available
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19 to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

28 to 26.

Not available

27.

Not available

28. Main features and purpose of the scheme

EXTENSION AND REMODELLING OF BHADRA ANICUT CHANNELS 62C. 3-K.8-My.19

1. Name of State

Mysore

2. Scope of the scheme or system

Irrigation scheme; based on flow, additional Ayacut 8,500 acres

3. Source of supply

Bhadra River at Gondi/Tungabadra/Krishna Irrigation uses upstream 57 T.M·C.

4. Not applicable

5. Description of the head-works

Same as under 20A-K.8-My.2

6. Description of the canals

Lest Bank Canal to be remodelled to the following data: perennial; unlined, authorised capacity 200 cueces

Right Bank Canal: Same as under 20A-K.8-My.2

7. (a) Nature of Investigations earried out up-to-date

Project report ready

(b)

Not available

8. Probable date of beginning of operation

4 years after beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut, district-wise

District Shimoga

	6.4	기사의 경하기	
		Right Bank Canal	Total
	thousan	d acres	
G. C. A.	12.0	13.0	25.0
C. C. A.	10.0	11.8	21.8
Ayacut	9.0	11.8	20.8
Deduct existing Ayacut u Bhadra anicut channels	nder 0.5	11.8	12.3
Additional Ayacut	8.5	(—)	8.5

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proj	posed to be irrig	ated	Intensity of irrigation		
, a *	Left Bank Canal	Right Bank Canal	Total	Left Bank Canal	Right Bank Canal	
	tho	usand acres	•••	percent	age	
Perennial	3.0	5.0	8.0	33.3	42.3	
Khari [‡]	6.0	6.8	12.8	66,7	57.6	
Rabi	1.2	1,8	3.0	13.3	15.3	
Total	10.2	13.6	23.8	113.3	115,3	
Existing irriga	tion	• •	10.2			
Additional irri			13.6			

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11. Normal rainfall and river supply proposed to be diverted

		Rainfall		River sup to be	ply proposed diverted	Capacit	y factor
Honth	Normal	Maximum	Mini- mu m	Left Bank canal	Right Bank canal	Left Bank canal	Right Bank cana
1	J 2	3	14.4	5	6	7	8
	incl	ies		,T,	M.C.		
June	6.6	7.9	1.9	0.19	0.38	0,37	0.55
July	11.5	17.1	5.3	0,48	0.59	0.90	0.83
August	6.6	11.9	2.4	0.48	0.59	0.93	0.83
September	3.9	6.3	1.4	0.46	0.58	0.89	0.84
October	4.6	11.3	4.1	0.48	0.59	0.90	0.83
November	1.8	5.6	0.2	0.30	0.38	0.58	0. 5 5
December	0.3	1.7	0.3	0.22	0.28	0.41	0.39
January	0.1	1.1	0.1	0.22	0.34	0,41	0.48
February	0.1	0.1	0.1	0.19	0.32	0.39	0.50
March	0.3	1.2	8 0	0.21	0.35	0.39	0.49
A pril	1.9	5 5	0,1	0.06	1.10	0.12	0.15
May	2.9	8.7	3.2	0.06	1.11	0.12	0.15
Total	40.6	•		3.35	4.61		

Total diversion by both canals 7.96 T.M.C.

Deduct diversion as under 20A-K, 8-My. 2 3.20 T.M.C.

Additional diversion 4.76 T.M.C.

12. Not available

13. (a) Characteristics of soils in the commanded area

Sandy loamy soil

14: Not available

15. (a) Proposed pattern of irrigated cultivation

Perennial		Abi		Tabi		Ţ
Percentage of principal crops Sugarcane	Total area (T. acres)	Percentage of principal crops Paddy	Totol area (T. acres)	Percentage of principal crops Paddy	Total area (T. acre)	Grand Total (T. acres)
33.6	8.0	53.8	12.8	12.6	3.0	23.8

16. Duty and Delta at canal head (as anticipated)

	1	Delt	a			
(ucres pe		(feet)			
Perennial	Abi_	Tabi	Perennial	Abi	Tabi	Overall
Sugarcane	Paddy	Paddy				
65	45	35	10.0	6.7	8.3	7:7

17. (a)

Not available

(b) Number of wells in operation in the area proposed to be irrigated and the area irrigated thereform

Ni!

18. Quantum of river supplies available in relation to withdrawals

River supply are adequate to meet project requirements

19 to 21.

Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

यक्षपंत्र हामन

Nil

23. Extent and type of area submerged by reservoir

Nil

24. Total cost of the scheme

Rs. 60.6 lakhs

25. Financial return of the scheme

3.19 percent

26. Cost per acres irrigated

Rs. 674

27. N

Not applicable

28. Main features and purpose of the scheme

MADAGMASUR SCHEME

1. Name of State

Mysore (formerly in Bombay)

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 24,100 acres

3. Source of supply

Kumadvati at Masur/Tungabhadra/Krishna

4. Description of the reservoir or tank

Catchment area 540 square miles; other particulars not available

5. Description of the headworks

Dam: earthen, 1,850 feet long, 143 feet high

Spillway: 157 feet to be increased to 397 feet and to be provided with 15 feet high

automatic falling shutters, capacity 57,000 cusecs

Outlet: right side, 1 vent 8 feet x4.5 feet

6. Description of the canals

Left Bank Canal (off taking from the right bank canal and crosses over to be left bank by an aqueduct); contour; 23 miles long; two seasonal, unlined; authorised capacity 30 cusecs

Right Bank Canal (contour); 24 miles long; two seasonal; unlined; authorised capacity 115 cusees

7. (a) Nature of investigations carried out up-to-date

Investigations have been completed and the project report is under preparation

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

3rd year from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut, district-wise

District Dharwar

	Left Bank Canal	Right Bank Canal	Tötal
	thousethouse	and acres	
G. C. A.	9.8	30,3	40.1
C. C. A.	7.4	2 2.7	30.1
Ayacut	5.9	18.2	24.1

10. Area proposed to be irrigated annully and intensity of irrigation (both canals)

	$Area\ proposed$	Intensi	ty oj
	to be irrigated	irrigati	on
Kharif	15,900 acres	66.0	percent
Rabi	8,200 ,,	34.0	**
Total	24,100 ,,	100,0	99

11. Normal rainfall and river supply proposed to be diverted

	Rainfall			River suppl to be d	y proposed iverted	Capacity factor		
Month	Normal	Maxi mum	Mini- mum	Left Bank Oanal	Right Bank Canal	Left Bank Canal	Right Bank Canal	
		inches		T	M.C			
June	3.0	5.0	0.4	0.10	0.03	0.34	0.39	
July	3.5	6.4	1.8	0.22	0.07	0.71	0.87	
August	3.5	5.3	1.1	0.22	0.07	0.71	0.87	
September	4.0	7.3	8.0	0.21	0.07	0.7 9	0.90	
October	4.3	9.3	2.0	0.10	0.03	0.32	0.37	
November	1.7	6.1	Nil	0.14	0.04	0.47	0.51	
December	0.4	1.2	"	0.14	0.05	0.45	0.62	
January	0.1	0.4	,,	0.14	0.05	0.45	0 .62	
February	0.1	0.6	,,	0.13	0.04	0.47	0.55	
March	0.2	0.3	,,	Nil	Nil			
April	1.3	2.8	"	,,	,,			
May	2.5	5.1	0.2	39	,,			
Total	24.6			1.40	0.45			
		Total dive	ersion by	both canals 1.85		T.M.C.		

12. Not available

13. (a) Characteristics of soils in the commanded area

Red Sandy loams, generally shallow or of medium depth, underlain with disintegrated rock or murrum

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the areas proposed to be irrigated

Kharif				Rabi		1	/TI - 4 - 1
Percentage of principal crops	Total area	Percentage of principal crops			Total area	Tota l cropped area (T.	
Paddy Jowar Groundnut	(T. acres)	Jowar	Wheat	Cotton	Others	acres)	acres)
7.0 14.0 8.0	7.0	15.0	9.0	24.0	23.0	17.1	24.1

15. (a) Proposed pattern of irrigated cultivation

Kharif		Rabi	ſ	
Percentage of principal crops	Total area	Percentage of principal crops	Total area	Grand Total (T.
Jowar, oilseeds etc.	acres) pulses Wheat Cotton		acres)	acres)
66.0	15.9	24.0 5.0 5.0	8.2	24.1

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

Duly (acres per mean cusec)	les.	Delta (feet)		
Kharif and Others	Rabi	Rharif and Others	Rabi	Overall
150	120	1.8	2.0	1.8

17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom

6 tanks; irrigating 426 acres; excluded from Ayacut

- (b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom
 - 51 wells; irrigating 40 acres, excluded from Ayacut
- 18. Quantum of river supplies available in relation to withdrawals

River supply data not available

19. to 21. Not applicable

GENERAL

22. Aspects of other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

23. Extent and type of area submerged by reservoir

Total submergence is 1,443 acres all in Mysore; (garden lands 598 acres, dry lands 666 acres, and wet lands 179 acres)

24. Total cost of the scheme

Rs. 1,10.50 lakhs

25. Financial return of the scheme

3.46 percent

26. Cost per aere irrigated

Rs. 459/-

27. Not applicable

23. Main features and purpose of the scheme



VARADA SCHEME

- 1. Name of State
- Mysore (formerly partly in Bombay and partly in Mysore)
- 2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 20,000 acres

- 3. Source of supply
 - (i) Headgonhalla near Chikkangudu (storage) and
 - (ii) Varada near Segehalli (Pick-up-weir)/Tungabhadra/Krishna

Description of the reservoir or tank

- 4-5. Catchment area above dam site 70 square miles, at pick-up-weir 1,074 square miles; other particulars not available
- 6. Description of the canals

Right Bank Canal (contour); length not yet determined; unlined; perennial; authorised capacity 130 cusees

Left Bank Canal (contour); length not yet determined; unlined; perennial; authorised capacity 105 cusees

7. (a) Nature of investigations earried out up-to-date

Field investigation have yet to be undertaken, present proposal based on topo-sheet studies

(b) Actual or probable date of beginning of construction

IV Plan,

8. Probable date of beginning of operation

. 3rd year from beginning of construction

IRRIGATION ASPECTS

9: Gross commanded area, Culturable commanded area and Ayacut, district-wise

District	Darw ar			
	Right Bank Canal	Left B	ank Canal	Total
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	thousand	acres	*** ** * * * * * * * * * * * * * * * * *
G.C.A.	18.3		15.0	93. 3
C.C.A.	13.7		11.3	25.0
Ayacut	11.0		9.0	20.0

10. Area proposed to be irrigated annually and intensity of irrigation (both eanals)

	Area proposed to be irrigated	Intensity of irrigation
Perennial	2,000 acres	10.0 percent
Kharif	12,000 ,,	60.0 ,,
Rabi	6,000 ,,	30.0 ,,
	The state of the s	
Total	20,000 ,,	100.0 ,,

11. Normal rainfall and river supply proposed to be diverted

Month		Rainfall	<u></u>	River suppl to be di	y proposed	Capacity factor		
HUILL	Normal	Maxi- mum	Mini- mum	R.B. Canal	L.B. Canal	R.B. Canal	L.B. Canal	
	••••••	inches	•••••	****	T.M.C			
June	4.0	7.2	2.0	0.16	0.13	0.47	0.48	
July	7.5	13.1	4.3	0.30	0.24	0.86	0.85	
August	3.8	8.6	3.2	0.30	0.24	0.86	0.85	
September	4.5	6.2	1.3	0.29	0.23	0.86	0.85	
October	4.5	14.8	0.4	0.28	0.23	0.80	0.82	
November	1.7	6. 6	Nil	0.22	0.18	0.65	0.66	
December	1.3	1.7	22	0.12	0.09	0.34	0.32	
January	0.1	0.2	"	0.12	0.09	0.34	0.32	
February	0.1	0.6	». (§	0.11	0.09	0.35	0.35	
March	0.2	1.2	"	0.04	0.03	0.11	0.11	
April	1.5	4.0	"	0.02	0.02	0.06	0.07	
May	2.5	6.5	33	0.02	0.02	0.06	0.07	
Total	31.7			1.98	1.59			

Total diversion by both canals 3.57 T.M.C.

12. Not available

13. (a) Characteristics of soils in the commanded area Of lateritic origin

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

14. Existing pattern of cultivation in the areas proposed to be irrigated

	Kharif					Rabi			Total cropped
Perce	entage of g	principal crops	Total area(T.	Perce	ntage of	princip	al crops	Total area(T.	(T. acres)
Paddy	Jowar	Groundnut	-1		Wh eat	Cotton	Others	acres)	
7.0	14.0	8.0	5,8	15.0	9.0	24.0	23.0	14.2	20.0

15 (a) Proposed pattern of irrigated cultivation

Perennial			Kharif		$R\epsilon$	abi		
Percentage of principal crops	Total		centage of ncipal crops	Total	Percentage of process	rincipal	Total.	Grand Total
Sugarcane	area (T. acres)	Paddy	Jowar, oil- seeds etc.	(T. acres)	Jowar & pulses	Wheat	(T. acres)	(T. acres)
10.0	2.0	40.0	20.0	12.0	20.0	10.0	6.0	20.0

- (b) Are there any rules for regulating crop pattern?

 Legislation under consideration
- 16. Duty and Delta at canal head (as anticipated)

		Outy mean cuse	c) [][]	A II		Delta (feet)		
77		a ri f	Rabi	Perennial		arif	Rabi	Overall
Perennial	Paddy	Others		4		Others		
75	55	150	120	8.9	5.5	1.8	2.0	4.1

- 17. (a) Number of tanks in operation in the area proposed to be irrigated and the area irrigated therefrom
 - 8 Tanks; irrigating 810 acres, excluded from Ayacut
 - (b) Number of wells in operation in the area proposed to be irrigated and the area irrigated therefrom

42 wells, irrigating 95 acres, excluded from Ayacut

- 18. Quantum of river supplies available in relation to withdrawals

 River supply data not available
- 19. to 21. Not applicable

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

28 to 26. Not available

27. Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture



DANDAVATHI RESERVOIR PROJECT

1. Name of State

Mysore

2. Scope of the scheme or system

Irrigation scheme; flow-cum-storage; Ayacut 8,000 acres

3. Source of supply

Dandavathi ncar Kuppagadda/Tungabhadra/Krishna

Utilisation upstream:

existing:

Nil

proposed:

Nil

- 4-5. Catchment area 184 square miles, other particulars not available
- 6. Description of the canals

Right Bank Canal (contour); 10 miles long; perennial; unlined; authorised capacity 140 cusecs

7. (a) Nature of investigations carried out up-to-date

Field investigation not yet undertaken, present proposal based on toposheet studies

(b) Actual or probable date of beginning of construction

IV Plan

8. Probable date of beginning of operation

3rd year from beginning of construction

IRRIGATION ASPECTS

9. Gross commanded area, Culturable commanded area and Ayacut, district.wise

Distric	Shimoga
G.C.A.	13.300 acres
C.C.A.	10,000 ,,
Ayacut	8,000 ,,

10. Area proposed to be irrigated annually and intensity of irrigation

	Area proposed to be irrigated	Intensity of irrigation
Perennial	1,200 acres	15.0 percent
Kharif	6,800 ,,	8 5. 0 ,,
		
Total	8,000 ,,	100.0

11. Normal rainfall and river supply proposed to be diverted

M onth		Rainfall	River supply pro-		
IN OTHER	Normal	Maximum	Minimum	posed to be diverted	Capacity factor
		inches	*******	T.M.C.	
June	11.3	20.7	6.4	0.20	0.55
July	25.0	38.8	13.4	0.37	0.99
August	12.5	27.2	5.2	0.37	0.99
September	5.0	9. 7	1.0	0.36	0.99
October	5.3	8.2	. 0.5	0.37	0.99
November .	1.7	3.5	Nil	0.20	0.55
December	0.4	1.8	**	0.04	0.11
Jan uary	1.0	0.2	25	0.04	0.11
February	0.1	0.1	**	0.04	0.12
March	0.2	0.4	,,	0.04	0,11
April	1,5	3.6	20	. 0.02	0.06
May	2.3	4.4		0.02	0.06
Total	65.4			2.07	

12. Not available

13. (a) Characteristics of soils in the commanded area

Lateritic origin and shallow to medium red sandy loam also exist in the area

(b) Has any study been made of the likely effect of the introduction of irrigation on soil characteristics?

No

14. Existing pattern of cultivation in the area proposed to be irrigated

Perennia	ı		K	harif			Rabi		
Percentage of principal crops	Total	Per prin	centage cipal	of crops	Total	Percent	age of principal crops	Total	Total cropped
Sugarcane	(T.acres)	Paddy	Ragi	Ground nut	(T.acres)	Jowar	Pulses etc.	$egin{array}{c} area \ (T.acres) \end{array}$	area
1.0	0.8	45.0	13.0	5.0	5.1	11.0	25.0	2.1	8.0

15. (a) Proposed pattern of irrigated cultivation

Perennial		Kharif		
Percentage of principal crops Sugarcane	Total area T. acres)	Percentage of principal crops Paddy	Total area (T. acres)	Grand tota (T. acres)
15.0	1.2	85.0	6.8	8.0

(b) Are there any rules for regulating crop pattern?

Legislation under consideration

16. Duty and Delta at canal head (as anticipated)

(acres	Duty per mean cusec)		Delta (feet)	
Perennial	Kharif Paddy	Perennial	Kharif Paddy	Overall
75	55	8.9	5.5	5.9

Not available 17.

18. Quantum of river supplies available in relation to withdrawals

River supply data not available

Not applicable 19. to 21.

GENERAL

22. Aspects other than irrigation and power; water supply (month-wise), if any, required for these aspects; financial returns

Nil

28 to 26.

Not available

27.

Not applicable

28. Main features and purpose of the scheme

Conversion of rain-fed cultivation to irrigated agriculture

TABLE I

Particulars of major and medium schemes referred to in III Plan
but not yet approved for execution

Index number	Name of scheme	Proposed power installed K.W.	C.C.A. or Ayacut (acres)	Area propo. sed to be irri- gated (acres)	Proposed a ual diverse (T.M.C.	ion
<u> </u>	2	3	4	5	6	
	schemes included in i	II PLAN		,		
1Ç.2-K:7-A.1	ANDHRA PRADESH Srisailam Hydro-electric		Ayacut			
	Project	330,000	_	220,000	41.3	243.3
2C.2-K.7-A.2	Nagarjunasagar Hydro- electric Project	100,000	-	~	128	.8/149.1
3C.2-K.6-A.8	Kotepalli Project	-	7,800	8;700	1.7	
4C,2-K,7-A.4	Varadarajaswamy Project	405	2,500	5,400	0.9	
5C.2-K.12-A.5	Lankasagar Project		5,100	5,100	0.8	ě
	Total	430,000	15,400	239,200	44.7	362.1
	MAHARASHTRA		C.C.A.			3 92. 4
6C.2-K.1-M.1	Koyna Irrigation Scheme Stage I		112,800	104,200	29.4	
7C.2-K.1-M.2	Warna Project	The same	25,000	20,000	3.9	
8C.2-K.5-M.3	Bhima Lift Irrigation	यद्यपंत्र न	지구 -			
	Project-Stage I	_	142,400	100,000	15.4	
9C.2-K.6-M.4	Kurnoor Project Total		20,000 300,200	15,000 239,200	2.3 51.0	•
	MYSORE		Ayacut	,-	, -	
10C.2-K.4-My.1	Malaprabha Irrigation					
•	Scheme	_	300,000	30 0,000	30 .9	

Index number	Name of scheme	Proposed power installed K.W.	C.C.A. or Ayacut (acres)	Area proposed to be irrigated (acres)	Proposed annual diversion (T.M.C.)
1	2	3	4	5	6
SCHEMES	UNDER CONSIDERATION MYSORE	FOR INCLU	ISION IN	III PLAN	
110.2-K. 2-M y.	2 Upper Krishna Project Stage I	_	530,000	533,000	92.5
SCHEMES IN III PLA		yet to be '	TAKEN REC	PARDING THE	R INCLUSION
	Andhra Pradesh				
1 20.2- K.7-A.6	Vaikuntapuram Pumping Scheme	-	17,000	17,000	2.6
18C.2-K.8-A.	Gazuladinni Project		11,500	11,500	1.8
14C.2-K.12-A	.8 Akheru Project		6,500	6,500	1.3
	Total	43	85,000	35,000	5.7
	MAHARASHTRA		G.C.A.		
	MANAGATAN				
150.2-K.1-M.		1	14,400	9,700	2.9
			14,400 129,700	9,700 122,800	2.9 17.4

480,000 1,327,700 1,478,900

Note: -Figures in italics represent diversion for power generation only

Grand Total

362.1 392.4

245.1

TABLE II

Particulars of proposed major and medium projects not included in III Plan

Index Number	Name of Scheme	Proposed power installed (kW)		Proposed annual irriga- tion (acres)	Proposed of ual diver. (T.M.C	sio s
1	2	3	4	5	6	
	ANDHRA PRADESH	•	Ayacut			
10.8-K.2-A.1	Upper Krishna Project (Extension to Andhra Pradesh)	_	150,000	180,000	54.4	
2C.3-K.7-A,2	Sangameshwaram Canal Scheme	_	358,500	35 8,500	40 .9	
8C.8-K.7-A.3	Sangameshwaram Canal Scheme—Stage II		720 ,0 00	720,000	120.0	
4C.3-K.7-A.4	Nagarjunasagar Project Stage II	740,000	1,326,000	1,226,000	144.9	509.5 194.4
5C,3-X.7-A.5	Pulichintala Project	120,000	391,000	391,000	73.0	205,4
-6C,3-K.7-A.6	Nagarjunasagar-Stage III	_	333,000	2,013,000	595.2	
70.8-K.6-A.7	Bhima Project		400,000	400,000	100.7	
8C.3-K.7-A.8	Okachettuvagu Project		5,500	6,700	1.9	
9C.3-K.3-A.9	Tungabhadra Project Left Bank Low Level Canal Extention (into Andhra Pradesh)	151 V	120,000	120,000	19.2	
10C.3-K.8-A.10/ My.20	Tungabhadra High Level Canal—Stage II (jointly with Mysore)	यस्त्रमंत्र नय	198,600	198,600	21. 2	
11C.3-K 8 A.11	Tungabhadra High Level Canal Power Scheme	50,000	_		_	20.9
12C.3-K.8-A.12	Rajolibanda Right Canal Scheme		40,000	40,000	12.9	
18C.8-K.12-A.13	Muneru Project	_	7,500	7,500	1.5	
14C.3-K.12-A.14	Kalikota Project		13,000	17,000	3.5	
NT-+-	Total	910,000	4,068,100	5,678,300	I,189.8	735.8 420.7

Note: - Figures in italics are diversions for power generation only

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TABLE II (Contd.)

Index Number	Name of Scheme	Proposed power installed (k.W.)	C.C.A. or Ayacut (acres)	Proposed annual irriga- tion (acres)	Proposed annual diversion (T.M.C.)	
1	2	3	4	5	6	
	MADRAS					
15C.3-K.7-Md.1	Madras Canal Project		1,183,000	1,783,000	206.3	
	MAHARASHTRA		C,C.A.			
16C.3.K.1.M.1	Dhom Project		87,700	84,500	9.9	4.3
17C.3-K.1-M.2	Patkhal Project	_	186,600	153,000	20.0	
18C.3-K.1-M.3	Venna Project	7,500	28,300	25,000	3. 2	•
190.3-K.1-M.4	Urmodi Project	_	29,400	24,200	3.6	
20C.3-K.1-M.5	Koyna Hydro-electric . Project (Stage III)	60,000	_			67.5
21C.8-K.1-M 6	Koya Hydro-electric Project (Stage IV)	400, 800	} _	_	50,4	52.8
22C.3-K.1-M.7	Koyna Irrigatron —Stage III		56 ,9 00	144,600	8.8	
23 C.3-K.1-M. 8	Wang Project		48,900	69,500	8.7	
24C.3-K.1-M.9	Yeralwadi Project		15,900	12,500	1.0	
25C.3-K.1-M.10	Patharpunj Project	30,000	8,000	6,000	3.6	
26C.3-K.1-M.11	Khujgaon Project	_	158,300	246,800	28.0	
27C.8-K.1-M.12	Gothana Project	25,000	2,000	2,000	2.7	
28C.3-K.1-M.13	Kadvi Project	132,000	10,000	10,000	2 4.0	,
29C.3-K.1-M.14	Kasari Project	367,000	4,000	4,000	48.9	
30C.3-K.1-M.15	Phonda Project	70,000	36,000	64,000	12.6	
31C.3-K.1-M.16	Kumbhi Project	290,300	5,000	5,000	33. 9 .	
32C 3-K 1-M.17	Dudhganga Project	13,000	135,100	190,000	22.1	
33C.8-K.1-M.18	Vedganga Project	100,000	17,000	17,000	15.2	
84C.3-K.3-M.19	Ajra Project	262,500	8,000	8,000	80.5	

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TABLE II (Contd.)

Index Number	Nume of Scheme	Proposed power installed k.W.	C.C.A, or Ayacut (acres)	Proposed annual irriga- tion (acres)	Proposed diversion (T.M.C.)	
1	2	3	4	5	6	
	MAHARASHTRA—concld.		C.C.A.			
85C.3-K.5-M.20	Chaskaman Project		106,800	115,000	12.4	
86C.8-K.5-M.21	Bhima Lift Irrigation Project Stage II		223,800	252,000	26. 9	
87C.3-K.5-M.22	Velholi Hydel Scheme	30,000			4.7	
88C.3-K.5-M.23	Khadakwasla Project Stage II	_	143,300	85,600	14.0	
39C.3-K.5-M.24	Poona City water supply and Power Project	13,500	, .	-		21. I
40C,3-K.5-M.25	Kukdi Project Stage II	_14,500	455,90 0	184,600	22,1	
41C 3-K.5-M.26	Nira Valley Project	15,000	_	249,700	17.0	
42C 3.K.5-M.27	Nimgaon-Ganguard Tank		26,600	19,000	1.7	
43C,3-K.5-M·28	Sina Project	-	6 9, 600	45,000	3.9	
	Total	1,831,100	1,863,100	2,017,000	427.2	142,4
	MYSORE		Ayacut			
140.3-K.2-My.1	Bijapur Lift Irrigation Scheme		850,000	850,000	120.2	
45C.3-K.2-My.2	Upper Krishna Project Stage II	स्त्रपंच नयन	667,000	667,000	115.0	
46C.3-K.3-My.3	Ghataprabha Project - Stage III	_	298,000	298,000	34.8	
470.3-K.3-My.4	Ghataprabha Project - Stage IV		166,000	166,000	37.1	
48C.3-K.3-My.5	Markandeya Project	_	11,700	11,700	2.8	
49C.3-K.4-My.6	Bhutevadi Storage Scheme	-	45,000	45,000	7.9	
50C.3-K.4-My.7	Sattinala Project	_	5,800	5,800	0.5	
510.3-K.2-My.8	Don river Project	_	25,000	25,000	2.7	
52C.3-K.6-My. 9	Bhima Lift Irrigation Scheme	_	100,000	100,000	14.3	

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TABLE II (Contd.)

I ndex Number	Name of Scheme	Proposed power installed k.W.	C.C.A. or Ayacut (acres)	Proposed annual irriga- tion (acres)	Proposed annual diversion (T.M.C.)	
1 :	2	3	4	5	6	
The state of the s	MYSORE—concld.		Ayacut			
580 3-K.6-M _J .10	Bhima Irrigation Scheme	_	100,000	100,000	14.3	0
54C.3-K.6-My.11	Diksanga Scheme	_	6,800	6,800	1.0	•
55C.3-K.6-My.12	Amarja Project	_	16,500	16,500	2.2	:
56C,3-K 6-My.13	Kagna Project		40,0 00	40,000	3.0	•
57C.3-K.6-My,14	Mullamari Project		24,200	24,000	3.2	
58C.3-K.6-My.15	Chandrampalli Project		10,500	10,500	1,5	
59C.3-K.6-My.16	Benithora Project		60,000	60,000	8.7	
60C.3-K.8-My,17	Upper Tungabhadra Project	<u>1</u> 25	210,000	210,000	31,5	
61C.3-K.8-My.18	Tunga Reservoir Project		250,000	250,000	37.4	
62C.3-K.8-My.19	Extension and remodel- ling of Bhadra Anicut Channels		8,500	13,600	4.8	
10C.3-K.8-A.10./ My. 20	Tungabhadra High Leve Canal Stage II (jointly) with Andhra Pradesh)		iri		,	
63C.3-K.3-My.21	Madag Masur Scheme	_	24,100	24,100	1.9	
640.3-K.8-My.22	Varada Scheme	-	20,000	20,000	3.6	
65C.3-K.8-My.23	Dandavathi Reservoir Project	_	8,000	8,000	2.1	
	Total		2,94.,100	29,52,200	450,5	0/9/0 0
	Grand Total	2,741,100	10,056,300	12,430,500	2,275.9	878.21 563·1

Note: -Figures in italics are diversions for power generation only

TABLE III

Particulars of minor schemes included in III Plan but not yet approved for execution

Serial num- ber	Name of scheme	Name of sub-basin	Capacity tanks M.Cft.	Capacity diversion schemes (cusecs	C.C.A or Ayacut (acres)	Area proposed to be irrigated (acres)
		ANDHRA PRADESH			Ayacut	
	Hyderabad district					
	Kallur Project Nalgonda district	K. 6 Lower Bhima			724	724 .
1.	Chinna Palair	K. 10 Musi			1,000	1,000
	Total for Andhra Pradesh				1,72 4	1,724
		MAHARASHTRA			. C.C.A.	
	Ahmednagar district					
1.	Tank at Kamargaon	K. 5 Upper Bhima	96	20	1,400	1,400
2.	Bandhara at Arangaon	,,	-	15	1,200	960
	Total				2,600	2,360
	Sholapur district					
1.	Tank at Ruljanti		67	_	647	487
2.	Tank at Karavali	Alfa Salida	64	-	960	825
3.	Tank at Kumbhaj	,,	122	_	2,900	1,472
4.	Tank at Atchkandi (Waki)	यस्त्रमेव वयन	61		2,04 6	1,100
	Total				6,553	3 ,884
	Total for Maharashtra				9 ,153	6,244
		MYSORE			Ayacus	!
	Districtwise distribution and names of different schemes not yet determined					
	Total for Mysore	•			10,000	10,000
	Grand Total				20 ,87	7 17,968

Particulars of minor schemes not included in III Plan

Serial num- ber	Name of Scheme	Name of Sub- basin	Capacity tanks (M.Cft)	Capacity diversion schemes (cusecs)	C.C.A. or Ayacut (acres)	Area proposed to be irrigated (acres)
1	2	3	4	5	6	7
		ANDHRA	PRADESH		Ayacut	
	Hyderabad district					
1.	Chintal Cunta Project (V. Chintal Cunta)	K-6 Lower Bhima	. -		700	70 0
2.	Udandupoor Project (V. Udandupur Tq. Tandur)	"	71		840	840
3.	Allampur Proj e ct (V. Allampur Tq. Tan d ur)	22	78		686	68 6
4.	Sarpanpalli Project (V. Sarpanpalli Tq. Vikaraba	,, ad)	321		2,522	2,52 2
5.	Khanapur Project (V. Khanapur)		_		1,600	1,600
6.	Kakarvani Anicut	•			1,005	1,005
7:	Anicut across Kagna	» [/			820	820
8.	Lower Kagna Anicut	23	4 14		1,700	1,700
9.	Gazipur Anicut				610	610
10.	Project near Erumpalli village in Parsi Taluk	297777	पंत्र स्थाने		1,075	1,075
11.	Tinavaram Project	23			976	976
12.	Nalla Katna	,,			590	590
13.	Salarnagar	K.7 Low	er		1,980	1,980
		Krishna	Total		15,104	15,104

TABLE TV (Contd.)
Particulars of minor Schemes not included in III Plan

Serial num- ber	Name of Scheme	Name of Sub- basin	Capacity tank (M.Cft.)	Capacity diversion sohomes (cucses)	C.C.A. or Ayacut (acres)	Area proposed to be irrigated (acres)
1	2	3	4	5	6	7
	Khammam district					
1.	Kunchaparty Anicut	K.12 Muneru			400	400
2.	Anicut across Vatti Vagu (V. Malchalma)	12			814	814
3.	Chintal cheroo Project (V. Gopal Pet)	13			3,52 5	3,52 5
4,	Pala Vagu Project (V. Vengapudu)	3 3			850	85 0
5.	Angathisukattu P1 oject (V. Komally)	si 💮			754	754
6.	Maswaram Project (V. Maswaram)	2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- √) +		480	480
7.	Branch of Munneru Project (V. Lingagadipidu)				735	785
8.	Anicut across Branch of wyra	हुस्यप	व नयने		600	600
9.	Anicut across Vativagu Project	33			2,3 40	2,840
10	Anicut across Kattaleru	**			1,850	1,850
11.	Anicut across Vattivagu	99			700	700
		Total			13,048	13,048
	Mahboobnagar district					
1.	Donda cheru	K.7 Lower				
_		Krishna			566	5 66
2.	Jeeldartippa Project	37			6 00	600

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TABLE IV
Particulars of minor schemes not included in III Plan

Serial num- ber	Name of Scheme	Name of Sub- basin	Capacity tank (M.Cft.)	Capacity diversion schemes (cusecs)	C.C.A. or Ayacut (acres)	Area proposed to be irrigated (acres)
1	2	3	4	5	6	7
3.	Naddaman Anicut	K.7 Lower Krishna			974	974
4.	Karwanga Anicut	33			27 2	272
5.	Chandra Vagu Project	2+			5 52	552
6.	Panchgal Project	99			342	3 42
7.	Narsimlu Vagu Project	**			928	92 8
8.	Amangal Project)			811	811
9.	Gundlayal Project	201	LR. M.		1 ,56 5	1,565
10.	Galapalyar Project				1,000	1,000
11.	Pathapalam Project	,,			600	600
12.	Uttandapuram Project	» ()			404	404
13.	Nalla Vagu Project	11	Land Service		612	612
14.	Ghanpur Project		33		414	414
15.	Project ncar Nalamirampalli	**			3,420	3,4 20
16.	Nallavagu	**************************************	다 다시자		4,250	4,250
17.	Magnoor Project	**	464		4,200	4,200
		Tetal			21,510	21,510
	Medak district					
1.	Shakapur Project (V. Mal- chalma Tq. Zahirabad)	K-6 Lower Bhima	40		39 3	893
	Nalgonda district					
1.	Pedda Vagu Project (V. Brahmanpalli Tq. Deverkonda)	K-7 Lower Krishna			614	614

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TABLE IV (Contd)

Particulars of minor schemes not included in III Plan

Serial n u m- ber	Nume of Scheme	Name of Sub- basin	Capacity tanks (M.Cft.)	Capacity diversion schemes (cusecs)	C.C-A. or Ayacut (acres)	Area proposed to be irrigated (acres)
l	2	3	4	5	6	7
2.	Kongal Vagu Project (V. Palwala Tq. Nalgonda)	K-7 Lower Krisna	_		580	580
3.	Paleru Project (V. Kawalpulam Tq. Suryapet)	K-10 Paleru	_		900	900
4.	Mosangi Project (V. Mosangi Tq. Deverkonda)	K_7 Lower Krishna	_		800	800
5.	Velgupalli vagu Project (V. Valgugalli Tq. Suryapet	K-11 Paleru	9 =		400	400
6.	Pisar Vagu Project (V. Yengandla Tq. Malgonda)	K.7 Lower Krishna	-		430	430
7.	Halia Project		1176		4,000	6,000
8.	Paluvagi Vagu Project (V. Malivalpalan Tq. Deverkonda)				830	830
9.	Tippartivagu Project (V. Tiparti Tq. Nalgonda)	नुव्यमंत्र	नग <u>ने</u>		730	- 730
10.	Flkatta Vagu Project (V. Rathipalli To Nalgonda)	19			327	327
11.	Godapur Vagu Project (V. Godapur Tq. Nalgonda)	",			55 5	555
12.	Branch of Pedda Vagu Project (V. Rayaram Tq. Deverkonda)	,,	_		745	7 4 5
13.	Aler Project (V. Purlapally Tq. Bhongir)	K-10 Musi	No.		3 58	358

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TABLE IV (Contd.)

Particulars of minor schemes not included in III Plan

Serial num- ber	Name of Scheme	Name of Sub_basiu	Capacity Tank (M.Cft.)	Capacity diversion schemes (cusecs)	C,C.A. or Ayacnt (acres)	Area proposed to be irrigated (acres)
1	2	3	4	5	6	7
14.	Krishnapur Anicut	K-7 Lower Krishna			800	0 08
15.	Ramaswamikatwa	,,,			648	648
16.	Paleru Project	K-10 Musi	116		800	800
17.	Elakapallivagu Project	,,			850	850
18.	Burugupalli Project	>,			700	70 0
19.	Branch of Peddavagu Project	23			820	820
20.	Adividevalapalli	K-7 Lower Krishna	126		2,000	2,000
		To	ial		17,887	19,887
	Warangal district					
1.	Oatla Project (Oatla)	K-12			. 0.50	
		Muneru	T TALL		1,256	1,256
2.	Darmarao Pet Project (V. Dharmaraopet)	,, (* 13. (* 13.4)			413	413
3.	Bhopati Pet Project (V. Bhoptipet)	2,			1,091	1,091
4.	Kasrabada Pumping Scheme	K-7 Lower Krishna	पंज मधन		848	848
5.	Anicut across Paleru river	93			500	500
6.	Yeluguru Vagu Project	K. 12 Muneru			4,964	4,964
	Total				9,072	9,072
	Total for Andhra Prades	h			77,014	79,01 4
	MAHARASHT	RA				
	Poona district				C.C.A.	
1.	Tank at Pandhanwadi	K.5 Upper Bhima	45	14	1,550	1,165
	Total for Maharashtra				1,550	1, 165

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TABLE IV (Contd.)

Particulars of minor schemes not included in III Plan

Serial num- ber	Name of Scheme	Name of Sub- basin	Capacity Tank (M.Cft.)	Capacity diversion schemes (cusecs)	C.C.A. or Ayacut (acres)	Area proposed to be irrigated (acres)
1 .	2	3	4	5	6	7
	MYSORE					
	Belgaum district				Ayacut	
1.	Hoskere tank Bijapur district	K. 4	N.A.	_	1,500	1,500
1.	Rangasamudra tank	,,	"		2,100	2,100
2.	Rakasgi tank	**	,,		450	450
3.	Chitavadgi tank	K.2 Middle Krishna	**	-	2,100	2,100
4.	Balkundi tank	,,			2, 780	2, 780
5.	Kohally tank	, A			1,050	1,050
6.	Kochar tank	,,,	22	_	600	600
7.	Benkandoni tank Total Dharwar district	,,	,,		1,500 1 0, 5 80	1,500 10,580
1.	Majjur tank	K. 8 Fungabhadra		_	1,260	1,260
1.	Gulbarga district Mudhole Reservoir Project	K.6 Lower Bhi m a	पुत्र नयनं	_	2,900	2,900
8.	Raichur district Maski nala Project	K. 8 Tunga- bhadra	. –	N,A.	3,635	3,635
2.	Hire nalla project	"	_	,,	3,750	3,750
3.	Hire nala reservoir Project	,,	N.A.		1,950	1,950
4.	Hattigud stream Project	,,	_	N.A.	600	600
5.`	Morat stream project	,,	_	,,	1,470	1,470
	Total				11,405	11,405
	Total for Mysore				27,645	27,645
	Grand total				106,209	107,824

TABLE V

Particulars of small tanks and diversions included fn III Plan but not yet approved for execution

Serial num- ber	Name of district	Name of sub-basin	Number of tanks and diversions	C.C.A. or Ayacut (acres)	Area prop- osed to be irrigated (acres)
1	2	3	4	. 5	6
	ANDHRA PRADESH		•	Ayacut	
1	Krishna	76% in K. 12 Munera	89	8,547	(8,547)
		17% in K. 7 Lower Krishna &			•
		7% in K. II Paleru			
2	Kurnool	66% in K. 8 Tungabhadra	4	1,203	(1,203)
		25% in K. 7 Lower Krishna and			
		9% in K. 9 Vedavathi			
:3	Nalgonda	54% in K. 7 Lower Krishna	3	722	(722)
		35% in K. 10 Musi and			
		11% in K. 11 Paleru			
		Total	96	10,472	10,472
	MAHARASHTRA			C.C.A.	
1	Kolhapur	87% in K. I Upper Krishna	l	300	180
	-	13% in K. 3 Ghataprabha			
2	Osmanabad	54% in K. 5 Upper Bhima	3	830	790
		46% in K. 6 Lower Bhima			
.3	Satara	70% in K. l Upper Krishna	2	600	475
		30% in K. 5 Upper Bhima			
		Total	6	1,730	1,445
	MYSORE			Ayacut	
		District-wise distribution not ye	t	•	
		determined			
		Total	N.A.	10,000	10,000
		Grand Total		22,202	21,917

The percentages in column No. 3 denote percentages of that part of the district named in column 2 which lies in the Krishna basin.

TABLE VI
Particulars of proposed small tanks and diversions not included in III Plan

Serial number	Name of district	Name of sub-basin	Numbe of tanks and diversions	C.C.A. or Ayacut (acres)	Area proposed to be irrigated (acres)	
1	2	8	4	5	6	
	ANDHRA PRADESH	•		Ayacut		
í	Guntur	K. 7 Lower Krishna	3	724	724	
2	Hydera bad	59% in K. 10 Musi;	93	5,673	5,6 73	
_		23% in K. 6 Lower Bhima and				
		18% in K. 7 Lower Krishna				
3	Khammam	84% in K 12 Muneru and	14	1,885	1,885	
		16% in K. 11 Paleru				
4	Krishna	76% in K. 12 Muneru;	2	746	746	
		17% in K. 7 Lower Krishna and 7% in K. 11 Paleru				
5	Kurnool	66% in K. 8 Tungabhadra;	7	1,587	1,587	
		25% in K. 7 Lower Krishna and				
		9% in K. 9 Vedavathi				
€	M ahboobn a gar	89% in K. 7 Lower Krishna	84	4,586	4,586	
		7% in K. 8 Tungabhadra			·	
		2% each in K. 6 Upper Bhima and K. 10 Musi				
7	Medak	71% in K. 10 Musi and	2	809	809	
,		29% in K. 6 Lower Bhima				
8	Nalgonda	54% in K. 7 Lower Krishna;	37	3.676	3,676	
		35% in K. 10 Musi and				
		11% in K. 11 Paleru				
16.4	Warangal	68% in K. 12 Muneru;	23	1,347	1,347	
		19% iu K, 10 Musi and				
		13% in K. 11 Paleru				
		Total	265	21,033	21,033	

340 TABLE VI (Concld.) Particulars of propsed small tanks and diversions not included in III Plan

Serial num- ber	Name of district	Name of sub-basin	Number of tanks and diversion	C.C.A. or Ayacnt (area)	Area proposed to be irrigated (acres)	
1	2	3	4	5	6	
	MAHARASHTRA			C.C.A		
1	Ahmednagar	K. 5 Upper Bhima	190	80,000	70,00 0	
2	Bhir	K. 5 Upper Bhima	25	9,600	8,000	
3	Kolhapur	87% in K. 1 Upper Krishna and				
		13% in K. 3 Ghataprabha	700	260,000	2 30,000	
4	Osmanabad	54% in K. 5 Upper Bhima and				
		46% in K. 6 Lower Bhima	28	12,000	10,000	
5	Poona	K.5 Upper Bhima	400	150,000	125,000	
6	Sangli	45% in K 1 Upper Krishna			,	
		40% in K 5 Upper Bhima and				
		5% in K. 2 Middle Krishna	146	63,000	52,500	
7	Satara	70% in K. 1 UPper Krishna and			,	
	*	30% in K. 5 Upper Bhima	480	196,750	170,000	
8	Shola p ur	90% in K. 5 Upper Bhima				
		10% in K. 6 Lower Bhima	230	108,000	90,000	
	MYSORE	Total	2,199	87 9,35 0	755 ,500	

13 lakhs acres are to be developed in the minor valleys of Krishna basin in future including schemes that would irrigate more than 500 acres.

Note:—The percentages in column 3 denote pertentages of that part of the district named in column 2 which lies in the Krishna basin.

TABLE VII Abstract of minor schemes, small tanks and diversions included in III Plan but not yet approved for execution

	Minor schemes as per Table III			Small tanks & diversions as per Table V			Total		Duty	
Name of district	Num_ ber	C.C.A.	Proposed annual irriga- tion	Num- ber	C.C.A. orc Ayaut	irrisa	C.C.A. or Ayacut	Proposea annual irriga- tion	(a cres)	Proposed annual diversion T.M.C.
	****	acres	* * * ***				acre	8		
ANDHRA PRADESH		Ayacu	ŧ		Ayacut	2	1 yac u t			
Hyderabad	1	724	724				724	724	6	0.12
Krishna		· 	-	8 9	8,547	8,547	8,547	8,547	6	1.42
Kurnool			-	4	1,203	1,203	1,203	1,203	5	0.24
Nalgonda	1	1,000	1,000	3	722	722	1,722	1,722	6	0.28
Total	2	1,724	1,724	96	10,472	10,472	12,196	12,196		2.06

for Krishna district also

MAHARASHTRA		C.C.A.			C.C.A.		C.C.A.			
Ahmednagar	2	2,600	2,360				2,600	2,360	17.5	0.13
Kolhapur				I D	300	180	300	180	15	0.01
Osmanabad		· —	4	3	830	790	830	790	25	0.03
Satara	_	_		2	600	475	600	475	15	0.03
Sholapur	4	6 ,5 53	3,884	सुटामा	1 50 <u>5</u>	-	6,553	3,884	16.25	0.24
Total	6	9, 153	6,244	6	1,730	1,445	10,883	7,689		0.44
		Ayacu	t		Ayacut		Ayacut			
MYSORE	N.A	10,000	10,000	N.A.	10,000	10,000	20,000	20,000	(7)	2.86

Note: - (i) District-wise distribution not yet determined

17,968 Grand Total 20,877 22,202 21,917 43,079 39,885 5.36

⁽ii) The Duty (acres per M. Cft.) has been assumed as 7, average of all the districts

TABLE VIII

Abstract of minor schemes, small tanks and diversions not included in IIIP lan

		Vinor scho per Tab			all tanks a ns as per			otal		Proposed
State District	Nu- mb- er	C.C.A. or Ayacut	Proposed annual irrigation	Nu_ mber	C.C.A.	Proposed annual irrigation	C.C.A. or Ayacut	Proposed annual irrigation	I	annual diversion (T.M.C.)
1	2	 '	4	5	6	7	8	9	10	- 11
		,	.acres		*****	acres_		••		
ANDHRA PRAI	ESH	Ayacı			Ayacut		Ayacut			
Guntur				3	724	724	724	724	-6	0.16
Hyderabad	13	15,104	15,104	93	5,673	5,6 7 3	20,777	20,777	6	3.46
Khammam	11	13,048	13,048	14	1,385	1,885	14,933	14,933	6	2.49
Krishna				2	746	746	746	746	6	0.12
Kurnool				7	1,587	1,587	1,587	1,587	5	0.32
Mahboobnaga	r 17	21,510	21,510	84	4,586	4,586	26,096	26,096	6	4.3 5
Medak	ì	393	393	2	809	'809	1,202	1,202	6	0.20
Nalgonda	20	17,887	19,887	37	3,676	3,676	21,563	23,563	6	3.9 3
Warangal	6	9,072	9,072	23	1,347	1,347	10,419	10,419	6	1.73
Total	68	7 7,014	79,014	265	21,033	21,033	98,047	100,047		16.76
	No	irri	duty (acres gation in Te re has been	elengas	na is gene	rally 80% .	Abi and	20% Tabi	. The	that same
MAHARASHT	RA	C.C.A.		Tolk	C.C.A.		C.C.A			
Ahmednagar Bhir		-	_	190 25	80,000 9,600	70,000	80,000 9,600		17.5 25	4.00 0.32
Kol hapur				700		8,000 230,000		230,000	15	15.33
Osmanabad				28		10,000	12,000		25	0.40
Poona	1	1,550	1,165	400	150,000	125,000		126,165	15	8.41
Sangli		-,000	1,100	146		52,500	63,000		16.25	
Satara		_	-		196,750	170,000	196,750		15	11.33
Sholapur					108,000	90,000	108,000		16.25	
Total	1	1,550	1,165		879,350	755,500		756,665		48.56
MYSORE		Ayac	ut		Ayacut		Ayacu	t		
Belgaum Bijapur Dharwar Gulbarga Raichur	1 7 1 1 5	1,500 10,580 1,260 2,900 11,405	1,500 10,580 1,260 2,900 11,405			et-wise distr been dete			1	

Note:—(i) The Ayacut in columns 8 has been assumed to be the same as proposed annual irrigation

27,645 N.A. 1,272,355 1,272,355 (1,300,000) 1,300,000 (7) 185.71

Grand Total 84 106,824 107,824 N.A. 2,172,738 2,048,888 2,278,947 2,156,712 251.03

Total

15 27,645

⁽it) The duty (acres per M.Cft.) has been assumed to be 7, average of all the districts

TABLE IX

Crop pattern and duty, district-wise

Serial nvmber	State district	Average annual rainfall (inches)	Proposed crop pattern	•Proposed Duty (acres per M. Cft.
	ANDHRA PRADESH			
1.	Guntur	32.5	Abi	5
2,	Hyderabad	27.6	Abi & Tabi	6.67 for Abi; 3.33 for Tabi
3.	Khammam	41.3	33	23 27
4.	Krishna	37 .4	Abi	5
5.	Kurnool	26.6	Abi	5
6.	Mahboobnagar.	2 7.6	Abi & Tabi	6.67 for Abi and 3.33 for $Tabi$
7.	Medak	33.5	99	35
8.	Nalgonda	28.5	3>	,,
9.	Warangal	41.3	>>	>3
	MADRAS	- 13		
1.	Chingleput	4		
2.	South Arcot			
	MAHARASHTRA			•
1.	Anmednagar	25.6	Kharif 50% Rabi 50%	17.5
2.	Bhir	27.6	Kharif 50% Rabt 50%	2 5
3.	Kolhapur	78,7	Rabi 100%	15
4.	Osmanabad	33.5	Kharif 50% Rabi 50	25
5,	Poona	51.2	100% Rabi	15
6,	Sangli South Satara)	29.5 नदाप	Kharif 25% R. bi 75%	16.25
7.	Satara	49.2	100% Rabi	15
8.	Sholapur MYSORE	23.6	Khorif 25% Rabi 75%	16.25
1.	Belgaum	39.4	Mixed crops, paddy and	10
		,	sugarcane west zone and dry crops in east zone	
2.	Bijapur	23.6	Dry crops like jowar, wheat and cotten	12
3.	Dharwar	27.6	Mixed crops	7
4.	Gulbarga	26.6	Mostly paddy	4
5.	Raichur	23,6	Paddy and sugarcane	4

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